3-Phosphoglycerate dehydrogenase, a key enzyme for L-serine biosynthesis, is preferentially expressed in the radial glia/astrocyte lineage and olfactory ensheathing glia in the mouse brain.
3-Phosphoglycerate Dehydrogenase, a Key Enzyme for L-Serine Biosynthesis, Is Preferentially Expressed in the Radial Glia/Astrocyte Lineage and Olfactory Ensheathing Glia in the Mouse Brain

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L-Serine is synthesized from glycolytic intermediate 3-phosphoglycerate and is an indispensable precursor for the synthesis of proteins, membrane lipids, nucleotides, and neuroactive amino acids D-serine and glycine. We have recently shown that L-serine and its interconvertible glycine act as Bergmann glia-derived trophic factors for cerebellar Purkinje cells. To investigate whether such a metabolic neuron-glial relationship is fundamental to the developing and adult brain, we examined by in situ hybridization and immunohistochemistry the cellular expression of 3-phosphoglycerate dehydrogenase (3PGDH), the initial step enzyme for de novo L-serine biosynthesis in animal cells. At early stages when the neural wall consists exclusively of the ventricular zone, neuroepithelial stem cells expressed 3PGDH strongly and homogeneously. Thereafter, 3PGDH expression was downregulated and eventually disappeared in neuronal populations, whereas its high expression was transmitted to the radial glia and later to astrocytes in the gray and white matters. In addition, 3PGDH was highly expressed throughout development in the olfactory ensheathing glia, a specialized supporting cell that thoroughly ensheathes olfactory nerves. These results establish a fundamental link of the radial glia/astrocyte lineage and olfactory ensheathing glia to L-serine biosynthesis in the brain. We discuss this finding in the context of the hypothesis that 3PGDH expression in these glia cells contributes to energy metabolism in differentiating and differentiated neurons and other glia cells, which are known to be vulnerable to energy loss.

Key words: 3-phosphoglycerate dehydrogenase; L-serine; astrocyte; olfactory ensheathing glia; brain; mouse; development; immunohistochemistry; in situ hybridization

Emerging evidence indicates that the nonessential amino acid L-serine plays an essential role in neuronal development and function. It serves not only as a building block of proteins, but also as a precursor for syntheses of L-cysteine, phosphatidyl-L-serine, sphingolipids, nucleotides, and the neuromodulators D-serine and glycine (Snell, 1984; Stryer, 1995; Snyder and Kim, 2000). L-Serine metabolism in animal cells has been characterized well, and the de novo synthesis in the brain is thought to be important, because of its low permeability at the blood–brain barrier (Smith, 2000). L-Serine biosynthesis from the glycolytic intermediate 3-phosphoglycerate (i.e., phosphorylated pathway) involves three sequential reactions initiated by 3-phosphoglycerate dehydrogenase (3PGDH) (Ichiara and Greenberg, 1957; Snell, 1984). L-Serine is also converted from glycine by serine hydroxymethyltransferase. Indeed, these biosynthetic enzymes are widely distributed in various organs, including the brain, and are significantly upregulated in proliferating cells and neoplastic tissues (Davis and Fallon, 1970). The phosphorylated pathway is considered to play a chief role in the de novo synthesis in various mammalian cells, and its physiological importance in the brain has been evidenced in inherited 3PGDH deficiency. Patients with this deficiency have reduced enzyme activities and exhibit marked decreases of L-serine and glycine concentrations in both plasma and cerebrospinal fluid (Jaeken et al., 1996; de Koning et al., 1998, 1999; Klop et al., 2000). Consequently, they are afflicted with severe neurological disorders, i.e., congenital microcephaly, dysmyelination, intractable seizures, and psychomotor retardation.

In parallel with these findings, culture studies have shown independently that exogenously supplied L-serine promotes neuronal survival and differentiation of sensory ganglia, hippocampal neurons, and cerebellar Purkinje cells (Savoca et al., 1995; Mitoma et al., 1998a; Furuya et al., 2000). Similar neurotrophic effects are observed for glycine (Mitoma et al., 1998b; Furuya et al., 2000). Analysis of the lipid composition demonstrates that exogenous L-serine is necessary for phosphatidyl-L-serine and sphingolipid biosyntheses in cultured hippocampal neurons, when they are maintained under a glia-free condition (Mitoma et al., 1998b). Enrichment in astrocyte-conditioned media suggests that astrocytes are the source of neurotrophic L-serine (Mitoma et al., 1998a; Furuya et al., 2000; Verleysdonk and Hamprecht, 2000). In support of this notion, cerebellar Purkinje cells have no detectable transcripts and immunoreactivity for 3PGDH, whereas its high contents are observed in the Bergmann glia (Furuya et al.,...
Figure 1. In situ hybridization showing 3PGDH mRNA expression in the developing mouse brain. A–G, X-ray film macroautoradiography of parasagittal brain sections at E13 (A), E15 (B), E18 (C), P1 (D), P7 (E), P21 (F), and adult (G). All sections were processed for hybridization and washing in the same experiment and exposed to a single x-ray film. H–O, Emulsion microautoradiography at E13 (H–K), P1 (L), and adult (M–O). For bright-field microscopy (I–K, N, and O), sections were counterstained with hematoxylin. In H and K, arrowheads indicate a lining of 3PGDH mRNA on the surface of the olfactory bulb. In O, an arrowhead indicates a 3PGDH mRNA-positive cell having a small dark nucleus, whereas arrows indicate negative cells having a pale, large nucleus. In all photographs, the rostral is to the left, and the dorsal is to the top. Scale bars: A–I, L, M, 1 mm; J, K, N, 20 μm; O, 10 μm. AC, Anterior commissure; AOB, accessory olfactory bulb; Aq, aqueduct; As, astrocytic process; At, axon terminal; Ax, axon; BG, basal ganglia; CA1 and CA3, CA1 and CA3 regions of the Ammon’s horn; Cb, cerebellum; CC, corpus callosum; CP, cortical (Figure legend continues.)
oligonucleotides were 5'-3PGDH mRNA, we cloned mouse 3PGDH cDNA from the brain cDNA and then dipped in NTB-2 nuclear track emulsion (Kodak, Rochester, NY) for 1–2 months. Photographic films were taken with a SZH dark-field microscope (Olympus, Tokyo, Japan).

For non-isotopic in situ hybridization, digoxigenin (DIG)-labeled cRNA probes were prepared to detect proteolipid protein (PLP) mRNA. A full-length mouse PLP cDNA subcloned into the Bluescript SK(+) plasmid vector was generously provided by Prof. K. Ikenaka (National Institute for Physiological Sciences). Using the linearized plasmid, in vitro transcription was performed using T7 or T3 RNA polymerase. Sense and antisense transcripts were alkali digested to an average length of 150–200 bases. Procedures for non-isotopic in situ hybridization were the same as for isotopic, except that hybridization was performed at 50°C. After washing, sections were incubated with alkaline phosphatase-linked sheep anti-DIG antibody (Boehringer Mannheim, Mannheim, Germany). Hybridizing signals were visualized with a fluorogenic phosphatase substrate, 2-fluoro-3-naphthyl acid–2'-phenylalnine phosphate Fluorescent Detection Set (Boehringer Mannheim).

Antibody preparation. Polyclonal antibodies to 3PGDH were raised against a full-length rat 3PGDH, which had been expressed using a pET3d plasmid vector and a BL21(DE3) E. coli strain of Escherichia coli (Stratagene, La Jolla, CA). Because bacterially expressed 3PGDH was insoluble, it was first solubilized in 25 mM Tris-HCl (pH 7.5)/8 M urea and then purified by DEAE-SPW high-performance liquid chromatography under a linear gradient from 25 mM Tris-HCl (pH 7.5)/8 M urea to 25 mM Tris (pH 7.5)/1 M NaCl/8 M urea. By stepwise dialysis to PBS, a small amount of soluble 3PGDH was obtained and used for immunization and affinity gel preparation. 3PGDH was emulsified with Freund's complete adjuvant (Difco, Detroit, MI) and injected subcutaneously into a female New Zealand White rabbit (70 g of 3PGDH per injection) and a Hartley guinea pig (30 µg per injection) at intervals of 2–4 weeks. Two weeks after the sixth injection, the immunoglobulin fraction was purified from antiserum using protein-G Sepharose (Pharmacia Biotech AB, Uppsala, Sweden). Immunoglobulins specific to 3PGDH were affinity purified using 3PGDH coupled to CNBr-activated Sepharose 4B (Pharmacia Biotech AB). Rabbit anti-3PGDH antibody was used for most experiments with additional use of the guinea pig antibody when necessary for double immunofluorescent labeling.

Immunohistochemistry. All immunohistochemical incubations were performed in a room temperature. For light-microscopic immunofluorescence, paraffin sections (4 µm) were prepared on a sliding microtome (SM2000R, Leica). For immunofluorescence and non-isotopic in situ hybridization, postnatal brains were perfused transcardially with 4% paraformaldehyde/0.1% glutaraldehyde in 0.1 M PB, pH 7.2, for the preparation of cryostat sections, cryostat sections, and microslicer sections (50 µm; VT1000S, Leica). For immunoelectron microscopy, adult brains were perfused transcardially with 4% paraformaldehyde/0.1% glutaraldehyde/0.1% sodium phosphate buffer (pH 7.2). After neurogenesis, however, its expression is lost from neurons and becomes concentrated in the radial glia/astrocyte lineage and olfactory ensheathing glia, both of which associate intimately with differentiating and regenerating neuronal elements.

MATERIALS AND METHODS

Animals and section preparation. Under deep pentobarbital anesthesia (100 mg/kg of body weight, i.p.), brains of the C57BL/6J mouse were obtained at embryonic day (E) 11, E13, E15, and E18, postnatal day (P) 1, P7, P14, and P21, and adult (2–4 months). The day after overnight mating was counted as E0. For isotopic in situ hybridization, brains were freshly obtained and frozen immediately with powdered dry ice. Frozen sections (20 µm in thickness) were prepared on a cryostat (CM1900; Leica, Nussloch, Germany) and mounted on glass slides precoated with 3-aminopropyltriethoxysilane (Sigma, St. Louis, MO). For immunofluorescence, fetal brains were immersed overnight in Bouin's fixative (a mixture of saturated picric acid, 15 ml, formaldehyde solution, 5 ml, and acetic acid, 1 ml) and embedded in paraffin wax after dehydration using graded alcohols. Paraffin sections (4 µm) were prepared on a sliding microtome (SM2000R, Leica). For immunofluorescence and non-isotopic in situ hybridization, postnatal brains were perfused transcardially with 4% paraformaldehyde in 0.1 M phosphate buffer (PB), pH 7.2, for the preparation of paraffin sections, cryostat sections, and microslicer sections (50 µm; VT1000S, Leica). For immunoelectron microscopy, adult brains were perfused transcardially with 4% paraformaldehyde/0.1% glutaraldehyde/0.1 M phosphate buffer (pH 7.2), for the preparation of microslicer sections.

In situ hybridization. To synthesize oligonucleotide probes for mouse 3PGDH mRNA, we cloned mouse 3PGDH cDNA from the brain cDNA library and sequenced. Probe regions of two nonoverlapping antisense oligonucleotides were 5'-TACTCACTAGTGACAGCCTGGACCCCT-GCTGCGGAAATGCTCG-3' and 5'-TACAGCTGCTGTCTACACAAACCTCAGTGCTGACAGGAGC-3', which correspond to nucleotide residues 94–153 and 1537–1581, respectively, of rat 3PGDH cDNA (Achouri et al., 1997; GenBank accession no. X97772). Data presented in Figure 1 were obtained with the following emulsion labeled with 35S-dATP to a specific activity of 0.5 × 10^9 dpm/µg DNA, using terminal deoxynucleotidyl transferase (BRL, Bethesda, MD). Fresh-frozen sections were treated at room temperature as follows: 4% paraformaldehyde in 0.1 M PB for 10 min, 2 mg of glycine in PBS for 10 min, 0.25% acetic anhydride in 0.1 M triethanolamine–HCl, pH 8.0, for 10 min, and prehybridization buffer for 1 hr. Prehybridization buffer contains 50% formamide, 50 mM Tris-HCl, pH 7.5, 0.02% Ficoll, 0.02% polyvinylpyrrolidone, 0.02% bovine serum albumin, 0.6 M NaCl, 0.25% SDS, 200 µg/ml of RNA, 1 mM EDTA, and 10% dextran sulfate. Hybridization was performed at 42°C for 10 hr in the prehybridization buffer supplemented with 10,000 cpm/µl of 35S-labeled oligonucleotide probes and 0.1 µl diithiothreitol. Slides were washed twice at 55°C in 0.1× SSC containing 0.1% sarcosyl for 40 min. Slides were exposed to Hyperfilm–β max (Amersham, Arlington Heights, IL) for 3 weeks and then dipped in NBT-2 nuclear track emulsion (Kodak, Rochester, NY).
sections; Boehringer Mannheim), guinea pig anti-GLAST antibody (2 µg/ml for paraffin sections) (Shibata et al., 1997), or mouse anti-bromodeoxyuridine (BrdU) (1:100; Becton Dickinson Biosciences, San Jose, CA). Some sections were counterstained with 1 µm propidium iode (Molecular Probes, Eugene, OR) for 10 min. For double labeling by fluorescent in situ hybridization (PLP cRNA probe) and immunofluorescence (rabbit anti-3PGDH, 2 µg/ml), cryostat sections were first processed for the former incubation and then subjected to the latter incubation. Photographs were taken with a confocal laser scanning microscope (Fluoview, Olympus).

For immunoelectron microscopy, microslifer sections immunoreacted overnight with rabbit anti-3-PGDH antibody (0.1 µg/ml) were processed for immunoperoxidase and DAB staining as above. Sections were further treated with 1% osmium tetroxide for 15 min, 2% uranyl acetate for 20 min, dehydrated using graded alcohols, and embedded in Epon 812. Electron micrographs were taken with an H7100 electron microscope (Hitachi).

BrdU labeling. To label proliferating cells, adult mice were given a single injection of BrdU (75 mg/kg of body weight, i.p.; Wako, Osaka, Japan) in physiological saline. Two hours after the injection, they were anesthetized deeply with pentobarbital and perfused with 4% paraformaldehyde in 0.1 M PB. For immunohistochemical detection of BrdU-labeled nuclei, microslifer sections were pretreated with 50% formamide–2 × SSC at 65°C for 2 hr, followed by 15 min in 2 × SSC, 30 min in 2N HCl at 37°C, and 10 min in 0.1 M boric acid, pH 8.5. After three washes with PBS, double immunofluorescence for BrdU and 3PGDH was performed as described above.

RESULTS

3PGDH mRNA expression in developing and adult brains

By in situ hybridization with 35S-labeled antisense oligonucleotide probe, 3PGDH mRNA expression in the mouse brain was pursued from E13 to the adult stage (Fig. 1). To show overall developmental changes, hybridized sections were first exposed to a single x-ray film (Fig. 1A–G). Then, they were subjected to emulsion microautoradiography to visualize the expression at the histological and cellular levels (Fig. 1H–O).

At E13, prominent signals for 3PGDH mRNA were detected in the ventricular zone (VZ) of various brain regions, whereas no significant transcripts were found in the mantle zone of most brain regions (Fig. 1A, H–K). 3PGDH mRNA was also detected along the surface of the olfactory bulb (Fig. 1H, K, arrowheads). Expression in the VZ was maintained at high levels during the late fetal stages (Fig. 1B,C) but was reduced substantially in early postnatal development (Fig. 1D–F). Reciprocally, dispersed clusters of hybridizing signals appeared in the mantle zone of each brain region; in general, the appearance started in the medulla oblongata at E13 (Fig. 1A, H),pons, and cerebellum at E15 (Fig. 1B), midbrain and diencephalon at E15–E18, and telencephalon at E18–P1 (Fig. 1C, D, L). Thereafter, the number of hybridizing cells increased in the gray and white matters. In particular, remarkable upregulation occurred in the cerebellar cortex during the early postnatal period, reaching a maximum at P7 (Fig. 1E) and P14 (data not shown). On the other hand, prominent signals on the surface of the olfactory bulb were maintained until the adult stage.

In the adult brain, expression levels were lower than they were in the early postnatal brains (Fig. 1G). To show the detailed expression in the adult brain, a longer exposure (2 months) was used for emulsion-dipped sections (Fig. 1M–O). 3PGDH mRNA was dispersed widely in the gray and white matters of the adult brain, with the highest level in the olfactory nerve layer (ONL) of the main and accessory olfactory bulb (Fig. 1M, N). Transcripts were also abundant in the dentate gyrus, cerebellar Purkinje cell layer, and white matter of various brain regions, including the corpus callosum, hippocampal fimbria, and anterior commissure. In the cerebral cortex, signals were detected in a subset of cells; hybridization-positive cells were small cells having nuclei stained darkly with hematoxylin (Fig. 10, arrowhead), whereas medium to large cells with pale nuclei were not labeled (Fig. 10, small arrows), suggesting non-neuronal expression.

The specificity of the in situ hybridization was confirmed by similar distribution patterns with another nonoverlapping antisense oligonucleotide, and also by blank autoradiograms when hybridization was performed in the presence of excess amounts of unlabeled oligonucleotides (data not shown).

Specificity of 3PGDH antibody and immunohistochemical signals

Affinity-purified polyclonal antibodies to 3PGDH were produced in the rabbit and guinea pig. By immunoblot using adult mouse brain extracts, both antibodies recognized a single protein band at 57 kDa, as expected (Fig. 2). By immunohistochemistry, the antibody widely labeled the adult mouse brain, with higher levels on the surface of the olfactory bulb and in the cerebellar molecular layer (Fig. 3A). At E13, intense immunostaining was found in the VZ of various brain regions and on the surface of the olfactory bulb (Fig. 7A). The overall distribution of immunohistochemical signals was consistent with that of 3PGDH mRNA (Fig. 1). Furthermore, these immunohistochemical signals were abolished almost completely by use of the primary antibody preabsorbed with antigens (100 µg/ml) (Figs. 3A, 7A, insets). All of these results indicate the specificity of the antibody and immunohistochemistry.

Cellular characterization in the adult brain

Using the antibody, immunohistochemical characterization of 3PGDH-expressing cells was performed in the adult telencephalon (Figs. 3–6).

Cerebral cortex

In the cerebral cortex, immunoreactive cells were scattered from lamina I through V1 (Fig. 3B). Strong 3PGDH immunoreactivity was detected in small cell bodies and perisomatic processes and also in numerous tiny puncta in the neuropil (Fig. 3C). By double

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Figure 2. Immunoblot using rabbit (A) and guinea pig (B) anti-3PGDH antibodies. Both antibodies recognized a single protein band at ~57 kDa. The size of marker protein is indicated to the left.
immunofluorescence for 3PGDH (Fig. 4A, red) and MAP-2 (green), a marker for neuronal perikarya and dendrites, nonoverlapping patterns of immunostaining were clear; 3PGDH-immunopositive cell bodies and tiny puncta were distributed between MAP-2-positive neuronal somata and dendrites, and vice versa. Double immunofluorescence with glial fibrillary acidic protein (GFAP) (Fig. 4B, green), an astrocyte-specific intermediate filament, showed that 3PGDH (red) overlapped in perikarya and perisomatic processes, yielding a fused yellowish color. However, tiny puncta in the neuropil were predominantly labeled for 3PGDH, but not for GFAP. To clarify these punctate structures, immunoperoxidase electron microscopy was performed (see Fig. 6A). Immunoreaction products for 3PGDH were detected in lamellate structures surrounding synapses and dendrites, indicating the localization in astrocytic processes. Double immunofluorescence for MRF-1 (Fig. 4C, green), a microglia-specific Ca²⁺-binding protein (Tanaka et al., 1998), showed no significant overlap with 3PGDH (red). Therefore, in the cerebral cortex, 3PGDH is expressed exclusively in astrocytes, whereas neuronal and microglial expression, if any is present, is below the detection threshold by our present immunohistochemistry.

Hippocampus
Similarly to the cerebral cortex, 3PGDH in the hippocampus was detected in small cells extending irregular short processes and in neuropil puncta (Fig. 3B,D). In the dentate gyrus, cell bodies...
having intense 3PGDH immunoreactivity tended to be aligned in a monolayer along the inner surface of the granule cell layer (Fig. 3D). By double immunofluorescence, 3PGDH showed no overlap with MAP-2-positive neuronal elements (Fig. 5A, green). 3PGDH-positive cells were costained with GFAP; double-labeled cells in most hippocampal regions were multipolar in shape, whereas those in the inner surface of the granule cell layer extended long processes toward the molecular layer (Fig. 5B, green). However, some of 3PGDH-positive cells in the inner surface of the granule cell layer were negative to MAP-2 or GFAP. Because neural stem cells still reside there in the adult (Gage, 2000), we labeled proliferating cells by single injection of BrdU and examined the injected mouse brain at 2 hr after injection. BrdU-incorporating cells were sparsely aligned in the inner surface of the granule cell layer (Fig. 5C, green), and all of the labeled cells showed prominent immunoreactivity for 3PGDH (red). In the hippocampus, 3PGDH is thus expressed in the GFAP-positive astrocytes and proliferating cells but not in neurons.

**Corpus callosum**

Numerous immunopositive cells were observed in the corpus callosum (Fig. 3B,E). 3PGDH overlapped well with GFAP in perikarya and perisomatic processes, which were often oriented parallel to callosal axons (Fig. 4D). Then we pursued the possibility of oligodendrocytic expression by double labeling: immu-
immuno-positive cells in the dentate gyrus of the adult hippocampus. Double Figure 5.

Figure 5. Double-labeling showing cellular characterization of 3PGDH-positive cells in the dentate gyrus of the adult hippocampus. Double immunofluorescence for 3PGDH (red) and MAP-2 (A, green), GFAP (B, green), or BrdU (C, green). In B, 3PGDH-positive cell bodies (arrowheads) extend GFAP-positive processes. In C, BrdU-labeled cells (arrows) show intense immunoreactivity for 3PGDH. Scale bars: A, B, 20 μm; C, 10 μm.

significant labeling (data not shown). When immunofluorescence for 3PGDH was overlaid, many callosal cells expressing PLP mRNA (Fig. 4F, G, arrows) were low to moderate for 3PGDH. In contrast, cells with more intense 3PGDH immunoreactivity were always detected in PLP mRNA-negative callosal cells (Fig. 4F, G).

Cellular localization in the corpus callosum was further characterized by immunoelectron microscopy. 3PGDH was localized in thin processes surrounding synapses (Fig. 6B) and perivascular end-feet containing abundant intermediate filaments (Fig. 6C). Moreover, 3PGDH-positive processes were observed to surround the node of Ranvier (Fig. 6D) and the paranodal cytoplasmic loops of myelin sheaths (Fig. 6D, arrowheads). Axons and synapses were devoid of 3PGDH immunolabeling. Even with careful observation, however, we were not able to detect 3PGDH in oligodendrocytic elements, including compact myelin, outer and inner mesaxons, and paranodal cytoplasmic loops (Fig. 6B–D).

On the basis of these findings, it is safe to judge that 3PGDH in the corpus callosum is abundantly localized in astrocytes, whereas its levels are low to moderate in perikarya of oligodendrocytes and nonexistent in their myelin-forming processes.

Olfactory bulb

Although 3PGDH immunoreactivity was distributed throughout the olfactory bulb, immunohistochemical patterns and intensity were different between the ONL and other olfactory regions (Fig. 3F, G). In the ONL, levels of 3PGDH were quite intense, and labeled structures rarely overlapped with GFAP in the outer (superficial) part of the ONL (Fig. 4H). In the inner (or deeper) part of the ONL, 3PGDH-positive structures often entered into narrow interstices between olfactory glomeruli (Fig. 3G, arrowheads) and were sometimes detected in GFAP-positive astrocytes (Fig. 4H, arrowheads). Immunoelectron microscopy showed that 3PGDH was localized in thin processes that enfolded bundles of immunonegative olfactory nerve axons (Fig. 6E, arrowheads). In other olfactory regions, the morphology and cytochemical properties of 3PGDH-immunopositive cells resembled those in other telencephalic regions, i.e., multipolar cell shape and colabeling with GFAP (data not shown). Thus, in the olfactory bulb, 3-PGDH is localized in two glial populations: one is a common astrocyte, and the other is the olfactory ensheathing glia, a specialized supporting cell for olfactory nerves.

Cellular characterization in the developing brain

3PGDH expression in the developing mouse brain was then examined (Figs. 7-10). At E13, intense immunoreactivity was detected in almost all neuroepithelial cells that occupied the VZ of various brain regions, including the olfactory bulb (Fig. 7B), cerebral cortex (Fig. 7C), brainstem (Fig. 7D, pons), and cerebellum (Fig. 7E). Radial fibers, extending from the VZ toward the pial surface, were also labeled intensely. At E13, the radial fiber staining was most clearly visualized in the pons (Fig. 7D). Intense immunostaining was also detected on the surface of the olfactory bulb and its underlying peripheral tissues (Fig. 7B). To characterize the cellular expression during development, the cerebral cortex (Figs. 8, 9) and olfactory bulb (see Fig. 10) were examined in detail by immunofluorescence.

Cerebral cortex

Two sets of parasagittal paraffin sections through the dorsomedial cortex were prepared. One set was processed for double labeling by propidium iodide (PI) nuclear counterstaining (Fig. 8A, C, E, G)
and 3PGDH immunofluorescence (Fig. 8B,D,F,H), whereas the other set was subjected to double immunofluorescence for 3PGDH (Fig. 9, red) and for MAP-2 (Fig. 9A–G, green) or glutamate transporter GLAST (Fig. 9H, green), a marker for radial glia cells (Shibata et al., 1997).

At E11, the wall of the telencephalic vesicle consisted exclusively of pseudostratified neuroepithelium or the VZ (Fig. 8A). At this stage, 3PGDH immunoreactivity was detected in almost all neuroepithelial cells (Fig. 8B). At E13, a thin cell-sparse layer appeared between the VZ and pial surface; this was judged to be the preplate or primordial plexiform layer, the first differentiating zone of the cortex (Fig. 8C). At this stage, uneven distribution of 3PGDH was evident (Fig. 8D): intense immunoreactivity was observed in the VZ, whereas the preplate was low or immunonegative. When double immunofluorescence was performed for 3PGDH and MAP-2, preplate cells were immunopositive for MAP-2 but lacked 3PGDH immunoreactivity (Fig. 9A,B). Instead, 3PGDH labeling in the preplate was occasionally detected in fibrous structures running toward the pial surface (Fig. 9B, arrowhead).

On the basis of the patterns by nuclear staining and MAP-2 immunostaining, the preplate at E15 seemed to be differentiated into tri-laminar structures (Figs. 8, 9C,D): (1) a superficial cell-sparse layer, i.e., the marginal zone (MZ), (2) a middle cell-dense layer consisting of oval to ellipsoidal cells with low to moderate MAP-2 immunoreactivity, i.e., the cortical plate (CP), and (3) a deep thin layer consisting of round to cuboidal cells with intense MAP-2 immunoreactivity, i.e., the subplate. Moreover, the intermediate zone (IZ) was recognized as being the MAP-2-immunonegative layer between the subplate and VZ (Fig. 9C,D). At E15, intense 3PGDH immunoreactivity was observed in cells occupying the VZ and IZ (Fig. 8F), and they were negative to MAP-2 (Fig. 9C,D). In the MZ, CP, and subplate, intense 3PGDH immunoreactivity was detected in radial fibers.
On the other hand, CP neurons were weakly labeled for 3PGDH, whereas subplate neurons were immunonegative (Fig. 9D).

At E18, the CP was remarkably thickened, with concomitant reduction of the VZ (Fig. 8G). At this stage, two major trends became clear within the CP in terms of 3PGDH immunostaining. First, a superficial to deep gradient was notable in cellular staining for 3PGDH: superficial CP neurons were weakly immunopositive for 3PGDH, whereas deeper CP neurons were similarly immunonegative to subplate neurons (Figs. 8H, 9E, F). Second, a few elongated cells with intense 3PGDH immunoreactivity appeared in the CP. These cells often extended radial fibers toward the pial surface (Fig. 9F, arrowheads) and overlapped completely with GLAST (Fig. 9H). They were not labeled for MAP-2 but were closely apposed to MAP-2-positive neuronal cell bodies and processes (Fig. 9F, G). During the first postnatal week, 3PGDH-positive cells in the cerebral cortex became more numerous and astrocytic, on the basis of their morphological change from a unipolar to a multipolar shape and costaining with GFAP (data not shown).

Olfactory bulb

The developing olfactory bulb was examined from E11 to E18 (Fig. 10). By immunofluorescence for 3PGDH (Fig. 10A–D, green) and PI nuclear staining (red), the primordial olfactory bulb at E11 was observed as a slight bulging from the rostral telencephalic vesicle and was composed mostly of the VZ (Fig. 10A). Almost all neuroepithelial cells in the VZ were intense for 3PGDH. At E13, the mantle zone was formed above the VZ, and the cells were characterized by low or negative immunofluorescence for 3PGDH. From E15 to E18, the mantle zone differentiated into several layers (internal plexiform layer, mitral cell layer, and external plexiform layer), where intense 3PGDH immunostaining was detected in fibrous structures traversing these layers (Fig. 10B–D).

The ONL was also markedly developed during the embryonic stages (Fig. 10A–D). At E11, the surface of the primordial olfactory bulb was covered with a thin layer labeled for 3PGDH (Fig. 10A). From E13 to E18, the surface layer increased in thickness from the basal part of the olfactory bulb dorsally and was readily recognized to be the ONL (Fig. 10B–D). Concomitantly, the ONL remarkably increased the level of 3PGDH immunofluorescence and the number of 3PGDH-immunopositive cells. Streams of 3PGDH-positive cells were observed in peripheral tissues, running from the olfactory epithelium to the base of the olfactory bulb (Fig. 10A–D, arrowheads). To characterize the immunoreactive cellular elements, double immunofluorescence was used at E18 (Fig. 10E–G). The ONL lacked MAP-2 immunoreactivity (Fig. 10E, green), resulting in no overlap with 3PGDH (red). Then, we chose growth cone-associated protein GAP-43 as a marker for growing olfactory nerves (Fig. 10F); 3PGDH-positive structures in the ONL and peripheral tissues (red) did not overlap with GAP-43-positive structures (green) but rather surrounded them elaborately. By double immunofluorescence for 3PGDH (Fig. 10G, red) and GLAST (green), they sometimes overlapped.
In the developing and adult mouse brain, we have disclosed here that 3PGDH is expressed in non-neuronal cells that enfold olfactory nerve axons from the periphery through the ONL, i.e., the olfactory ensheathing glia. We found that the ONL exhibited high 3PGDH expression from E11 through to the adult stage and that the major expressing cell in the region is the olfactory ensheathing glia. The olfactory bulb differentiates from the olfactory placode, and within the olfactory bulb, the nonessential amino acid t-serine is a key mediator of neuronal-glial metabolic interaction and functions as a glia-derived trophic factor for various central neurons.

**3PGDH in neuroepithelial stem cells is preferentially transmitted to radial glia and later to astrocytes**

The development of the cerebral cortex is well characterized in the mouse (Caviness et al., 2000). The cerebral wall at E11 undergoes symmetric, exponential cell division to expand progenitor cells giving rise to prospective neurons and glia (Caviness and Takahashi, 1995; Rakic, 1995). The first postmitotic neurons appear and form the preplate at E12 (Derer and Derer, 1990; Bar et al., 2000). Then, radially migrating cortical neurons form the CP in an inside-out manner (Rakic, 1972) by invading the preplate and splitting it into the marginal zone to the top (later becoming layer I) and subplate to the bottom (layer Vb). Consistent with the current view of corticogenesis, our brain materials followed such a developmental process. Using the brain materials, we found that cortical neuroepithelial cells were strongly and homogeneously immunopositive for 3PGDH. MAP-2-positive preplate neurons at E13 were immunonegative for 3PGDH. At E15 and thereafter, a remarkable increase of MAP-2-positive neurons took place in the CP, where superficial young neurons retained low levels of 3PGDH, but more mature neurons in the deeper CP had almost become devoid of it. In the adult, no significant labeling for 3PGDH was seen in neuronal cell bodies or dendrites of the cerebral cortex and other brain regions. Therefore, 3PGDH in neuroepithelial stem cells is lost, sooner or later, during neuronal differentiation. The absence of 3PGDH mRNA in the CP at E13 and E15 suggests its more rapid downregulation at the transcriptional level.

In contrast, 3PGDH was strongly detected at E13 and E15 in radial fibers traversing the preplate and CP. At E18, cells with intense 3PGDH immunoreactivity appeared in the CP; they had radial fibers colabeled with the radial glia marker GLAST but not with the neuronal marker MAP-2. Radial fibers became obscure during the first postnatal week, and instead, most labeled cells were judged to be astrocytes by coexpression of GFAP and elaborate wrapping of synapses and capillaries. Even in the white matter, cells with high levels of 3PGDH were GFAP-positive astrocytes. Radial glia cells exist transiently during the stage of neurogenesis and neuronal migration and then migrate and transform into astrocytes and oligodendrocytes (Ramón y Cajal, 1911; Rakic, 1971b, 1972; Choi, 1981; Ono et al., 1997). Recently, it has been shown that radial glia cells are also neuronal precursors before the stage of exclusive astrocytic generation (Malatesta et al., 2000). Thus, it is reasonable to conclude that 3PGDH expression in neuroepithelial stem cells is downregulated with neuronal differentiation but is transmitted preferentially to the radial glia/astrocyte lineage.

**Olfactory ensheathing glia expresses 3PGDH throughout development**

We found that the ONL exhibited high 3PGDH expression from E13 through to the adult stage and that the major expressing cell in the region is the olfactory ensheathing glia. The olfactory ensheathing glia differs from the astrocyte in many respects (Doucette, 1984, 1991; Marin-Padilla and Amieva, 1989; Ramón-Cueto and Valverde, 1995). The olfactory ensheathing glia originates from the olfactory placode, and within the olfactory bulb its distribution is confined to the ONL and interstices between olfactory glomeruli. In contrast, astrocytes are of ventricular origin.
origin, multipolar in shape, and distributed all over the olfactory bulb. Most conspicuously, olfactory ensheathing glia directly en-
sheathes olfactory nerves, whereas astrocytes never contact them (Doucette, 1991). Therefore, the olfactory ensheathing glia is
another neural cell that expresses 3PGDH at high levels after the stage of neurogenesis.

**Functional relevance of distinct cellular expression of 3PGDH**

Eventually, the present cytochemical results suggest that, after neurogenesis, L-serine and its derivatives are synthesized prefer-
entially by the radial glia/astrocyte lineage and olfactory en-
sheathing glia, and further that adjacent neurons and other glia need to take them in to synthesize various L-serine-derived bi-
omolecules. Why is the molecular machinery for L-serine biosyn-
thesis provided so differently between neurons and glia and also among glial populations?

**Metabolic support for cells vulnerable to energy loss**

Glucose and oxygen are indispensable substrates for energy pro-
duction in the brain (Clarke and Sokoloff, 1994). Deprivation of glucose and oxygen for only a few minutes, which happens in vivo after ischemia by stroke or heart attack, triggers neuronal death (Meldrum et al., 1985; Rothman and Olney, 1986; Choi, 1988). Culture studies elucidate that oligodendrocytes and microglia are also vulnerable to hypoglycemia and hypoxia, whereas astrocytes are resistant (Goldberg and Choi, 1993; Lyons and Kettenmann, 1998; McDonald et al., 1998). Astrocytes are thought to be the primary site of glucose uptake from the circulation (Tsacopoulos and Magistretti, 1996), active glycolysis (Lopes-Cardozo et al.,

![Figure 9. Double immunofluorescence in the cerebral cortex at E13 (A, B), E15 (C, D), E18 (E, F), and P1 (G, H). A–G, Double immunofluorescence for 3PGDH (red) and MAP-2 (green). Arrowheads indicate 3PGDH-positive radial fibers associating with MAP-2-positive neuronal somata and processes. H, Double immunofluorescence for 3PGDH (red) and GLAST (green). For other abbreviations, see Figure 1 legend. Scale bars: A, C, E, 50 μm; B, D, F, 20 μm; G, H, 10 μm.](image-url)
1986; Pellerin and Magistretti, 1996), and release of glycolytic intermediates, such as pyruvate and lactate (Tsacopoulos and Magistretti, 1996). Moreover, astrocytes contain abundant glycogen as an intracellular energy store (Hamprecht and Dringen, 1995), liberate glucose-1-phosphate from the stored glycogen (Reinhart et al., 1990), can maintain ion gradients under hypoxia and ischemia (Rose et al., 1998), and are also resistant to glutamatergic excitotoxicity (Choi and Rothman, 1990). These characteristics, together with intimate association with various neuronal elements, make it conceivable that the astrocyte is the most suitable neural cell for the synthesis of L-serine and its derivatives and for their supply to adjacent cells. Furthermore, the lack or scarcity of 3PGDH would be beneficial for cells that are vulnerable to energy loss, because the availability of these astrocyte-derived metabolites may save their own glycolytic intermediates preferentially for energy production, ensuring cell survival and function.

Membrane lipid synthesis during cytodifferentiation

Because L-serine is a precursor for membrane lipid synthesis, such as phospholipids and sphingolipids, the demands will increase during neuronal cytodifferentiation when the cell surface expands dynamically. Significant upregulation of 3PGDH was observed in neither differentiating cortical neurons nor Purkinje cells during active dendritogenesis (Furuya et al., 2000). Moreover, olfactory nerve axons that continue to regenerate throughout life (Graziadei and Graziaidei, 1979; Graziaidei and Monti Graziaidei, 1980; Calof and Chikaraishi, 1989) were devoid of 3PGDH expression. Instead, high levels of 3PGDH were consistently observed in particular glia cells associated with these neuronal elements, i.e., radial glia/astrocytes and olfactory ensheathing glia. Radial glia cells contact with migrating neurons, growing dendrites, and elongating axons (Rakic, 1971a, 1972; Hatten, 1990; Pearlman and Sheppard, 1996; Yamada et al., 2000). Furthermore, implants of the olfactory ensheathing glia show striking growth-promoting activities for regenerating axons, even in the adult CNS (Li et al., 1997; Ramón-Cueto et al., 2000). In this respect, it is assumed that these glia cells supply L-serine and its derivatives to differentiating neurons and neurites to support local membrane synthesis at a minimal loss of glucose for energy production. This in vivo metabolic relationship may underlie
neurite outgrowth-promoting activity on cultured neurons by supplement of t-serine, glycine, or ceramide (Schwarz and Futterman, 1997; Furuya et al., 1998; Mitoma et al., 1998a,b).

Galactosylceramide and its sulfated derivative, sulfatide, are the sphingoglycolipids enriched in the myelin (Kanfer, 1995). Thus, the requirement of t-serine should also increase greatly in oligodendrocytes during myelin formation. In rodents, various myelin genes are upregulated during the second and third postnatal weeks (Sorg et al., 1987; Kanfer et al., 1989). However, in myelin genes are upregulated during the second and third post- myelin.

D-Serine is present in high levels in the mammalian brain (Hashimoto et al., 1992; Nagata et al., 1994; Schwab and Schachner, 1997, 1999) and natal weeks (Sorg et al., 1987; Kanfer et al., 1989). Therefore, astrocytic 3PGDH, in cooperation with serine racemase, may be involved in brain function and 3PGDH activity. Furthermore, no significant upregulation was observed in PLP mRNA-positive oligodendrocytes during the stage of active myelinization. In the vicinity of Ranvier’s node, 3PGDH was detected in astrocytic perinodal processes. From these results, we assume that oligodendrocytes may use, at least in part, astrocyte-derived t-serine and its derivatives for the formation and maintenance of myelin.

**REFERENCES**


Mitosima J, Furuya S, Hirabayashi Y (1998a) A novel metabolic commu-
nication between neurons and astrocytes: non-essential amino acid l-serine released from astrocytes is essential for developing hippocam-
Mitosima J, Kusama T, Furuya S, Hirabayashi Y (1998b) Occurrence of an unusual phospholipid, phosphatidyl-l-threonine, in cultured hippocam-
pal neurons. Exogenous l-serine is required for the synthesis of neu-