From Embryo to Adult: Persistent Neurogenesis and Apoptotic Cell Death Shape the Lobster Deutocerebrum

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Neuronal plasticity and synaptic remodeling play important roles during the development of the invertebrate nervous system. In addition, structural neuroplasticity as a result of long-term environmental changes, behavioral modifications, age, and experience have been demonstrated in the brains of sexually mature insects. In adult vertebrates, persistent neurogenesis is found in the granule cell layer of the mammalian hippocampus and the subventricular zone, as well as in the telencephalon of songbirds, indicating that persistent neurogenesis, which is presumably related to plasticity and learning, may be an integral part of the normal biology of the mature brain. In decapod crustaceans, persistent neurogenesis among olfactory projection neurons is a common principle that shapes the adult brain, indicating a remarkable degree of life-long structural plasticity. The present study closes a gap in our knowledge of this phenomenon by describing the continuous cell proliferation and gradual displacement of proliferation domains in the central olfactory pathway of the American lobster Homarus americanus from early embryonic through larval and juvenile stages into adult life. Neurogenesis in the deutocerebrum was examined by the in vivo incorporation of bromodeoxyuridine, and development and structural maturation of the deutocerebral neuropils were studied using immunohistochemistry against Drosophila synapsin. The role of apoptotic cell death in shaping the developing deutocerebrum was studied using the terminal deoxynucleotidyl transferase-mediated biotinylated UTP nick end labeling method, combined with immunolabeling using an antiphospho histone H3 mitosis marker. Our results indicate that, in juvenile and adult lobsters, birth and death of olfactory interneurons occur in parallel, suggesting a turnover of these cells. When the persistent neurogenesis and concurrent death of interneurons in the central olfactory pathway of the crustacean brain are taken into account with the life-long turnover of olfactory receptor cells in crustacean antennules, a new, highly dynamic picture of olfaction in crustaceans emerges.

Key words: Crustacea; Homarus americanus; deutocerebrum; plasticity; neurogenesis; BrdU; phosphorylated histone H3; apoptosis; TUNEL; synapsin

Murphey’s (1986) striking paper The Myth of the Inflexible Invertebrate was among the first contributions highlighting the role of neuronal plasticity and synaptic remodeling during development of the invertebrate nervous system. Since then, numerous studies have provided evidence for developmental plasticity in invertebrates as diverse as molluscs (Bulloch and Jones, 1988; Marois and Carew, 1990; Hickmott and Carew, 1991), the leech (Macagno et al., 1990; French and Krishan, 1994; Wolszon, 1995), and insects (Truman, 1992; Levine et al., 1995; Keshishian et al., 1996; Weeks and Wood, 1996). Processes of structural plasticity have also been reported from the adult invertebrate nervous system (Technau, 1984; Bulloch and Ridgway, 1989; Withers et al., 1993, 1995; Fahrbach et al., 1995a; Heisenberg et al., 1995; Gronenberg et al., 1996; Winnington et al., 1996; Sigg et al., 1997). Moreover, increasing evidence suggests that persistent neurogenesis related to plasticity and learning may be an integral part of the normal adult brain biology in vertebrates (Alvarez-Buylla and Temple, 1998; Cameron and McKay, 1998).

In the CNS of decapod crustaceans, persistent neurogenesis within a cluster of deutocerebral interneurons has been reported to take place in juvenile (Harzsch and Dawirs, 1996) and adult (Schmidt, 1997) animals of two crab species. A further comparative analysis has led to the conclusion that persistent neurogenesis among olfactory projection neurons is a common principle of the adult brain of decapod crustaceans, indicating an unexpected degree of life-long structural plasticity (Harzsch and Schmidt, 1996; Schmidt and Harzsch, 1999). An interesting implication of these reports is that the age of the crustaceans studied exceeds the age of all insects examined (Bieber and Fuldner, 1979; Technau and Heisenberg, 1982; Cayre et al., 1994, 1996) and matches or exceeds the age of most birds and rodents in which persistent neurogenesis has been found in the adult brain (Alvarez-Buylla and Temple, 1998; Cameron and McKay, 1998). A turnover of receptor neurons and lesion-induced neuronal plasticity recently have been reported from the crayfish olfactory pathway (Sandeman and Sandeman, 1996; Sandeman et al., 1998). However, the temporal dynamics of persistent neurogenesis in the olfactory pathway of crustaceans and the ontogenetic origin of the adult proliferation domains (PDs) are as yet poorly understood.

To address these questions, we monitored neurogenesis [in vivo incorporation of bromodeoxyuridine (BrdU)] in the deutocere-
Figure 1. Immunohistochemical detection of *Drosophila* synapsin (SYNORF1) in the lobster brain to show the structural maturation of the deutocerebral neuropils. A, E25%, whole mount, the olfactory lobe has formed. B, E70%, whole mount, olfactory and accessory lobes are present. C, Adult, 7-year-old, vibratome section; conical glomeruli have formed in the olfactory lobe (bottom inset), whereas the accessory lobe is composed of spherical glomeruli (top inset). AL, Accessory lobe; AN, antenna 2 neuropil; APN, anterior protocerebral neuropil; CB, central body; DC, deutocerebral neuropil anlage; MD, neuropil anlage of the anterior mandibular neuromere; NE, naupliar eye; OL, olfactory lobe; PB, protocerebral bridge; PPN, posterior protocerebral neuropil; ST, stomatodaeum; TC, tritocerebral neuropil anlage. Scale bars: A, B, 100 μm; C, 200 μm.
vibratome sections (adults) were processed immunohistochemically as described by Harzsch et al. (1997). Incubation in the anti-synapsin SYNORF1 antibody [1:30 in PBS-TX (Klagges et al., 1996); antibody provided by E. Buchner, Universität Würzburg, Germany] was performed overnight at 4°C. Specificity controls included the omission of the antibody.

Figure 2. Neurogenesis in the embryonic lobster brain, whole mounts of brains at E25%, 4 hr pulse of BrdU. A, Ventral aspect showing PDs 7 and 10 (circles), single scattered neuroblasts (arrowheads), and the proliferation zone of the medulla externa (ME) in the eye disc. B, Higher magnification of PD 10 with several labeled neuroblasts (arrows). Inset, Higher magnification of neuroblasts (single arrowheads) and associated progeny; the ganglion mother cells (double arrowheads). C, Dorsal aspect showing PDs 9/11 and 6 (circles, the contralateral PD 6 is distorted and out of focus) and location of naupliar eye (NE). Scale bars: A, C, 100 μm; B, 25 μm.

Figure 3. Structure and location of the persisting proliferation domains (shaded dark gray) in the embryonic (E25% and E70%) and adult lobster brain. Arrows in E70% show the direction of growth of the OL and AL and subsequent relocation of PDs 10 and 9/11. Light gray areas surrounding PDs 10 and 9/11 designate the extension of cell clusters 10 and 9/11, which contain the somata of mature olfactory interneurons. The neuritic morphologies of local (cluster 9) and projection (cluster 10) interneurons are shown on the right half of the figure. A1, A2, Antenna 1 and 2 nerves; AL, accessory lobe; AN, antenna 2 neuropil; APN, anterior protocerebral neuropil; CB, central body; CON, connective; LAN, lateral antenna 1 neuropil; MAN, median antenna 1 neuropil; MD, neuropil anlage of the anterior part of the mandibular neuromere; NE, naupliar eye; OL, olfactory lobe; PB, protocerebral bridge; PEC, postesophageal commissure; PPN, posterior protocerebral neuropil; PT, protocerebral tract; ST, stomodaeum; TC, tritocerebral neuropil anlage; 6, 7, 10, 9/11, proliferation domains 6, 7, 10, and 9/11.
primary antibodies, in which case neuronal staining was completely absent.

*Histology.* Toluidine blue-stained serial sections (3–7 μm) of plastic (JB-4)-embedded brains were examined to determine the position of mitotic and pyknotic cells in the deutocerebrum of embryos and larvae. This material was prepared as described by Helluy et al. (1995) and was available for the present study.

**RESULTS**

**Development of the deutocerebral neuropils**

Immunohistochemistry with the anti-*Drosophila* synapsin antibody SYNORF1 results in intense staining of the neuropil. In an embryo at E25%, the characteristic subdivision of the crustacean brain into protocerebrum (anterior and posterior motocerebral neuropils), deutocerebrum and tritocerebrum are evident (Fig. 1A). These structural features of the developing lobster brain correspond closely with those described previously in crayfish and lobster embryos (Sandeman and Sandeman, 1990; Helluy et al., 1995; Scholtz, 1995) and larvae of crabs (Harzsch and Dawirs, 1993, 1996). The tritocerebrum is attached caudally to the anterior half of the mandible neuromere (Fig. 1A, MD), which later becomes the commissural ganglion (Harzsch et al., 1997, 1998). In the deutocerebrum, a distinct anlage of the olfactory lobe (OL) is evident at E25%. At E70% (Fig. 1B), the size of the OL has increased substantially, and a second deutocerebral neuropil, the accessory lobe (AL), has appeared medial to the OL. During successive development, there are further changes in the morphology of the deutocerebrum. The AL is displaced to a position posterior to the OL (Helluy et al., 1995) (Fig. 1C). Structural refinement of the neuropil results in the formation of characteristic conical glomeruli in the cortex of the OL during midembryonic life and the postembryonic formation of spherical glomeruli in the cortex of the AL (Helluy et al., 1996) (Fig. 1C).
in vivo. In the embryonic brain, proliferation of neuronal precursors A–C, Juvenile, 0.5-year-old, series of vibratome sections. A and B show the proliferation domain (arrowhead) in successive sections of the ventrally located cluster 9. C shows a section of the dorsally located cluster 11 of the same animal. AL, Accessory lobe; 9, cell cluster 9; 11, cell cluster 11; OL, olfactory lobe. Scale bar: A–C, 50 μm.

**Proliferation of neuronal precursors**

In the embryonic brain, *in vivo* incorporation of BrdU and subsequent immunohistochemical detection results in numerous tightly packed groups of black-stained cell nuclei, which are arranged superficially in the emerging cell clusters (Fig. 2). Four major groups of labeled cells (PDs) can be distinguished (Fig. 2): PD 6 contributes progeny to cell cluster 6, the anterior medial cells (Sandeman et al., 1992, their nomenclature); PD 7 contributes progeny to cluster 7, the ventral anterior cells; PD 9/11 contributes progeny to cluster 9/11, the ventral and dorsal medial cells (it was not possible from our material to distinguish these two clusters in embryos); and PD 10 contributes progeny to cluster 10, containing the olfactory projection neurons. In these PDs, large labeled nuclei of neuroblasts (Nbs) can be distinguished from the smaller labeled nuclei of their associated progeny, the ganglion mother cells (Fig. 2B, inset). Because of the high numbers of Nbs in the PDs, they were not identified individually.

Neuroblasts of malacostracan crustaceans undergo unequal divisions to produce ganglion mother cells, which later divide again to give birth to ganglion cells (Dohle, 1976; Scholtz, 1992; Harzsch and Dawirs, 1994, 1996; Gerberding, 1997; Harzsch et al., 1998, 1999; for review, see Whittington, 1996; Dohle and Scholtz, 1997; Dohle, 1997). Apart from the Nbs in the PDs, single Nbs also are scattered on the surface of the brain (Fig. 2A).

In the embryonic brain, PD 10 is located ventrally and stretches laterally from near the midline to partly wrap around the developing OL in a dorsolateral direction (Fig. 2A,B). PD 9/11 is located anteriorly to the OL and stretches from the dorsal surface deep into the brain, almost reaching the ventral surface of the tissue (Fig. 2C). During subsequent development, PDs 10 and 9/11 are displaced because of the expansion of the OL and AL (Fig. 3). The OL expands in an anterolateral direction, thereby pushing PD 9/11 in a medial direction. The expanding AL is displaced in a posterolateral direction so that PD 10 becomes embedded within the ventral portion of cell cluster 10 in a position between the AL and OL (Figs. 3, 4). Continuous cell proliferation within and gradual displacement of these PDs were confirmed throughout larval development into juvenile and adult stages. In postembryonic stages, no more large labeled neuroblast-like cells could be found, but the BrdU-labeled cells in PD 10 all seemed to be of uniform size and shape (Fig. 4C,D, insets). In addition to BrdU labeling, the presence of dividing cells in PD 10 was confirmed by the analysis of toluidine blue-stained histological sections (Fig. 4A). In larval, juvenile, and adult brains labeled with BrdU, PDs 9 and 10 show the most obvious signs of ongoing cell proliferation in the central part of the brain. Apart from these PDs, there are only a few scattered BrdU-labeled cells, and it is unclear whether these are neuronal or glial cells (Fig. 4B). BrdU labeled cells were regularly found in cluster 9/11 throughout embryonic and larval stages. In 0.5-year-old juvenile animals, we were able to determine the location of this proliferation domain more exactly because of the growth of the brain, which allows a better separation of cell clusters 9 and 11. In these animals, the proliferation domain is clearly restricted to ventral cell cluster 9, whereas the dorsal cluster 11 is devoid of mitotic cells (Fig. 5).

Pulse–chase experiments in 7-year-old adults revealed that, 6 weeks after BrdU incorporation, the labeled cells have dispersed and have been pushed anteriorly toward the center of cluster 10 (Fig. 6A,B). The vast majority of the labeled nuclei has obtained...
that of the labeled neurons (F). C. The newly born neurons often are arranged in a string-like pattern. D, E. Toluidine blue-stained histological sections of the adult brain show that the interneurons in cluster 10 are organized in rows that are separated by bundles of their axons (double arrow in E points to neurite emerging from a neuron). The histological sections also reveal that, in the adult brain, cluster 10 is almost exclusively composed of neuronal cell bodies. Very few of the typically spindle-shaped glial cells can be found in cluster 10 and are mostly located along tracts of neurites (arrow in E). AL, Accessory lobe; OL, olfactory lobe; CL10, cell cluster 10. Scale bars: A, 50 μm; B, D, 20 μm; C, E–G, 5 μm.
a shape and size that is indistinguishable from that of the surrounding interneurons in cluster 10, suggesting that most of these newly born cells in the adult deutocerebrum have differentiated into neurons (Fig. 6C–F). The newly born neurons often are arranged in a linear pattern (Fig. 6C). Analysis of toluidine blue-stained histological sections of the adult brain revealed that the interneurons in cluster 10 are organized in rows that are separated by bundles of their axons (Fig. 6D,E). The new neurons form rows that are added to the posterior margin of cluster 10. The histological sections also revealed that, in the adult brain, cluster 10 is almost exclusively composed of neuronal cell bodies (Fig. 6D,E). Only very few of the typically spindle-shaped glial cells can be found and are located mostly along tracts of neurites (Fig. 6E).

In further pulse–chase experiments with 0.5-year-old juveniles, the animals were labeled with the first pulse of BrdU 3 weeks before being killed and then with the second pulse on the day the animals were killed. Analysis of a series of successive 100 μm horizontal vibratome sections of a single brain revealed that the interneurons in cluster 10 are organized in rows that are separated by bundles of their axons (Fig. 6D,E). The new neurons form rows that are added to the posterior margin of cluster 10. The histological sections also revealed that, in the adult brain, cluster 10 is almost exclusively composed of neuronal cell bodies (Fig. 6D,E). Only very few of the typically spindle-shaped glial cells can be found and are located mostly along tracts of neurites (Fig. 6E).

The number of labeled nuclei in the deutocerebral PDs was counted in animals that were labeled by a 4 hr pulse of BrdU. The number of labeled nuclei in both PDs 10 and 9/11 increased from E25% onward to reach a maximum number of ~100 between E50% and E60% (Fig. 8A,B). The number of proliferating cells then decreased dramatically toward hatching, and all neurogenic activity in PDs 10 and 9/11 ceased by E90%. However, neurogenesis resumed after hatching. In larval stages 1–3, ~100 cells were labeled per PD 10, whereas the number was lower in PD 9/11 (Fig. 8C). The number of labeled cells decreased after stage 3 in both PDs. The numbers of proliferating cells in the 1.5- and 7-year-old animals are not directly comparable with the former data because a different procedure of BrdU application was used (two BrdU injections in 24 hr). However, significant numbers of PD 10 cells incorporate BrdU in these older stages (Fig. 8C). Counts for cluster 9 of juvenile and adult animals are not plotted in Figure 8C because we did not generate enough data for a statistical analysis in these stages.

Detection of cell death

Figure 9 shows a whole mount of an embryonic brain (E25%) that was processed with the TUNEL assay to detect cells that undergo apoptotic cell death. Numerous TUNEL profiles are scattered in the protocerebrum. However, the deutocerebrum is almost void of labeled profiles. Large numbers of nuclei are labeled in the developing embryonic visual system (Fig. 9B). Double labeling with phos H3 reveals that two bands of apoptotic nuclei flank the band-shaped proliferation zone of the medulla externa. This characteristic ordered distribution of TUNEL profiles in the visual system is evidence that the TUNEL assay in fact labels apoptotic nuclei (Harzsch et al., 1998). The abundant proliferating and dying cells are found in close relationship in the developing visual system, whereas the proportion of dying cells is small in the embryonic deutocerebrum under these experimental conditions.

Nevertheless, in postlarval animals, a considerable number of TUNEL profiles are found in cell cluster 10 (Fig. 9C) and proceeding dorsally. Single arrowheads point to the cluster of cells labeled during the first BrdU pulse. Double arrowheads point to the cluster of cells that were labeled by the second pulse immediately before the animals were killed. OL, olfactory lobe; AL, accessory lobe; OL, olfactory lobe. Scale bar: A–D, 50 μm.

Figure 7. Pulse–chase experiments with 0.5-year-old juveniles to examine the fate of the newly born cells in cluster 10. Animals were labeled with a first pulse of BrdU 3 weeks before being killed and with a second pulse on the day they were killed. A–D, Series of successive 100 μm vibratome sections of a single brain starting ventral (A) and proceeding dorsally. Single arrowheads point to the cluster of cells labeled during the first BrdU pulse. Double arrowheads point to the cluster of cells that were labeled by the second pulse immediately before the animals were killed. OL, olfactory lobe; AL, accessory lobe; OL, olfactory lobe. Scale bar: A–D, 50 μm.
labeled nuclei have a fragmented appearance, thus displaying a typical apoptotic morphology (Fig. 9C1,E1, insets). A closer examination using confocal laser scan microscopy revealed that, despite the scattered distribution of the TUNEL label, some of these nuclei retain morphological features that clearly identify them as neuronal nuclei and distinguish them from glial nuclei (Fig. 10A,B). The phos H3-labeled PD 10 cells in the 1.5- and 7-year-old animals are always arranged in a small circumscribed group embedded in cell cluster 10 at the boundary near the ALs (Fig. 9D,E), thus confirming the results that were obtained by the experiments with BrdU S-phase detection. Our findings on cell death are corroborated by the analysis of toluidine blue-stained histological sections of the brain of a stage 4 animal (Fig. 11). Darkly stained pyknotic nuclei are scattered throughout cell cluster 10 and are often located in the immediate neighborhood of cells that display a regular neuronal morphology (Fig. 11A–C). Compaction of the nucleus and condensation of the chromatin are commonly regarded as the first signs of apoptosis that can be detected with the light microscope (Kerr et al., 1995). The histological sections also revealed that, in the stage 4 animals, as in the adult lobsters (Fig. 6D,E), cluster 10 is almost exclusively composed of neuronal cell bodies (Fig. 11B). Only very few of the typically spindle-shaped (Fig. 11E) or irregularly shaped (Fig. 11D) nuclei of glial cells can be detected within cell cluster 10 (Fig. 11A). However, glial cells are abundant at the cell cortex-neuropil interface and along major fiber tracts (Fig. 11A,D,E). Together, these findings and the analysis of TUNEL-labeled nuclei by confocal laser scan microscopy indicate that many of the dying cells in cluster 10 are in fact neurons.

**DISCUSSION**

**Structure of the crustacean olfactory system**

The structural organization of the adult crustacean central olfactory pathway is well known (Blaustein et al., 1988; Sandeman et al., 1992, 1995a,b; Mellon and Alones, 1993; Sandeman and Sandeman 1994; Schmidt and Ache, 1996). It consists of the paired OLs, which receive the primary sensory input, the paired ALs (multimodal integrative centers), the deutocerebral commissure, and the hemiellipsoid bodies (HEs) in the eyestalks, which are linked to the OLs via the olfactory–globular tract (OGT) (Fig. 3). Both lobes are composed of neuropil organized in discrete conical or spherical units called glomeruli. A single glomerulus of the OL represents a morphological and functional subunit containing the processes and synaptic terminals of olfactory sensory neurons, local interneurons, and projection neurons. The morphological and physiological properties of many cellular elements of the olfactory pathway have been studied (Derby and Blaustein, 1988; Schmidt and Ache, 1992, 1996; Sandeman and Sandeman, 1994; Sandeman et al., 1995a,b; Mellon and Alones, 1997; Wachowiak and Ache, 1997), as well as pharmacological aspects and the immunohistochemical localization patterns of neurotransmitters (Orona et al., 1990; Orona and Ache, 1992; Langworthy et al., 1997; Schmidt and Ache, 1997; Beltz, 1999).

The cell somata of the interneurons of the central olfactory sensory neurons, local interneurons, and projection neurons. The structural organization of the adult crustacean central olfactory pathway is well known (Blaustein et al., 1988; Sandeman et al., 1992, 1995a,b; Mellon and Alones, 1993; Sandeman and Sandeman 1994; Schmidt and Ache, 1996). It consists of the paired OLs, which receive the primary sensory input, the paired ALs (multimodal integrative centers), the deutocerebral commissure, and the hemiellipsoid bodies (HEs) in the eyestalks, which are linked to the OLs via the olfactory–globular tract (OGT) (Fig. 3). Both lobes are composed of neuropil organized in discrete conical or spherical units called glomeruli. A single glomerulus of the OL represents a morphological and functional subunit containing the processes and synaptic terminals of olfactory sensory neurons, local interneurons, and projection neurons. The morphological and physiological properties of many cellular elements of the olfactory pathway have been studied (Derby and Blaustein, 1988; Schmidt and Ache, 1992, 1996; Sandeman and Sandeman, 1994; Sandeman et al., 1995a,b; Mellon and Alones, 1997; Wachowiak and Ache, 1997), as well as pharmacological aspects and the immunohistochemical localization patterns of neurotransmitters (Orona et al., 1990; Orona and Ache, 1992; Langworthy et al., 1997; Schmidt and Ache, 1997; Beltz, 1999).

The cell somata of the interneurons of the central olfactory pathway are located in three cell clusters: the lateral cluster (cluster 10), which houses projection neurons, and the ventral and medial clusters (clusters 9 and 11), which contain local interneurons (Sandeman et al., 1992). The cluster 10 projection neurons possess dendritic arborizations in the AL, the OL, or in both, and their axons travel into the ipsilateral and/or contralateral HE via the OGT (Mellon and Alones, 1993; Sandeman and Sandeman, 1994; Schmidt and Ache, 1996; Wachowiak et al., 1996). The

Figure 8. Quantification of nuclei labeled in a 4 hr pulse of BrdU (A, B, embryos; C, larvae and stage 5 juveniles) or two BrdU injections in 24 hr (right bars in C, 1.5-year-old juvenile and adult lobsters) in PDs 10 and 9/11. Asterisks in C indicate values for PD 9 not defined. n = 54 in A and B; n = 53 and 41 in C (PDs 10 and 9/11, respectively).
Figure 9. Coincidence of apoptotic cell death and cell proliferation in the lobster olfactory brain as demonstrated by double labeling with the TUNEL assay (green, to label apoptotic cells) and phos H3 (red or orange, to label mitotic cells). A, Whole mount of a brain at E25%, photomontage. A1, TUNEL assay, numerous nuclei are labeled in the protocerebrum (single arrowheads) but only a few in the deutocerebrum (double arrowheads). A2, same specimen under bright-field illumination. B, Whole mount of an eyestalk anlage at E25%; the proliferation zone of the medulla externa (orange) is flanked by two bands of apoptotic cells (green). C, Whole mount of the olfactory lobe (OL) and cell cluster 10 (CL10) of a stage 7 juvenile; (Figure legend continues)
Figure 10. Apoptotic neuron in cluster 10 of a 0.5-year-old juvenile, TUNEL assay and confocal laser scan microscopy. A, Composite image of 10 optical sections at 2 μm intervals. Note that size and shape of the labeled nucleus resembles that of the surrounding unlabeled neurons in cluster 10. B, Higher magnification of the cell shown in A, composite of three optical sections at 2 μm intervals. CL10, Cell cluster 10; OL, olfactory lobe. Scale bar, 50 μm.

neurites of the local interneurons in cluster 9 branch in the OL, the AL, or in both, whereas the neurites of cluster 11 neurons join the deutocerebral commissure (Mellon and Alones, 1994; Sandeman and Sandeman, 1994; Sandeman et al., 1995a; Wachowiak et al., 1996, 1997; Schmidt and Ache, 1997) (Fig. 7).

Neurogenesis in the crustacean deutocerebrum

Despite this detailed knowledge of the adult morphology, there are relatively few reports on the development of the crustacean olfactory system (Sandeman and Sandeman, 1990; Beltz et al., 1992; Helluy et al., 1993, 1995, 1996; Benton et al., 1997). Hence, although neurogenesis in the developing insect nervous system has been studied in depth (for review, see Campos-Ortega, 1993; Goodman and Doe, 1993; Burrows, 1996; Doe and Skeath, 1996; Reichert and Boyan, 1997), the present report is among the first to analyze neurogenesis in the embryonic crustacean deutocerebrum using the in vivo incorporation of BrdU. A comparison of embryonic neurogenesis in the brain versus the ventral nerve cord of the lobster (Harzsch et al., 1998) reveals that the mitotic activity of neuroblasts in both areas is high during midembryonic life but slows down toward hatching and completely ceases by E90%. Neuronal stem cells in the ventral nerve cord do not resume their proliferative action after hatching (Harzsch et al., 1998), whereas in the deutocerebrum a distinct period of larval neurogenesis occurs. Similarly, neurogenesis has been found in the deutocerebral cell cluster 10 (olfactory projection neurons) of larval and juvenile stages of the spider crab (Harzsch and Dawirs, 1996). These results have been extended by the discovery of persistent cell proliferation in the olfactory brain of juvenile and adult shore crabs (Schmidt, 1997) and subsequently by a comparative study on adult animals of nine species of decapod crustaceans, all of which show continuous proliferation in the central olfactory pathway (Harzsch and Schmidt, 1996; Sandeman et al., 1998; Schmidt and Harzsch, 1999). The present study closes a gap in our knowledge of this phenomenon in that it provides information on the continuous cell proliferation and gradual displacement of the PD in clusters 10, 9, and 11 from early embryonic through larval and juvenile stages into adult life.

Turnover of olfactory projection neurons

By confirming that the newly born cells differentiate into mature neurons, the present study provides additional evidence that the persistent proliferation in the larval, juvenile, and adult crustacean deutocerebrum contributes new olfactory interneurons to cell cluster 10. Using BrdU-labeling experiments with a postinjection survival time of 6 weeks (pulse-chase experiments), we were able to demonstrate that many of the labeled cells survive, are displaced away from the PD further toward the center of cluster 10, and attain a nuclear morphology and size that is similar to that of the surrounding mature interneurons. The nuclei of glial cells, which are by far less abundant in cluster 10 than neuronal cell bodies, display a clearly different nuclear morphology and are smaller in size than the cells detected by pulse-chase labeling. Similar results were obtained by Harzsch and Schmidt (1996) and Schmidt (1997) by pulse-chase experiments in adult crabs and crayfish. Furthermore, Schmidt (1997) found a linear increase in the number of cluster 10 neurons throughout the postlarval life of the shore crab by counts of their somata and axons in sectioned material. Together, there is strong evidence that persistent neurogenesis among olfactory interneurons is a common feature of the juvenile and adult brain of decapod crustaceans. In addition, our experiments using TUNEL indicate that apoptotic cell death takes place at the same time as cell proliferation in cluster 10 of mature brains. An examination of these apoptotic cells using confocal laser scan microscopy revealed that at least a substantial number of the dying cells are in fact neurons. Our finding that neurogenesis and neuronal cell death occur simultaneously suggests that, in addition to the increase in absolute numbers of cluster 10 cells proposed by Schmidt

see C4 for labels. C1, TUNEL assay, arrowheads point to labeled nuclei; inset, higher magnification of a TUNEL-labeled fragmented nucleus that displays a typical apoptotic morphology. C2, Phos H3, mitotic cells in PD10; inset, higher magnification of nuclei in prophase or metaphase (left) and in anaphase (right). C3, double exposure of C1 and C2. C4, Bright-field image of the same specimen. D, Vibratome section, brain of a 1.5-year-old juvenile; see D4 for labels. D1, TUNEL assay, arrowheads point to labeled nuclei. D2, Phos H3, mitotic cells in PD10. D3, Double exposure of D1 and D2. D4, Bright-field image of the same specimen. E, Vibratome section, brain of a 7-year-old adult; see E3 for labels. E1, TUNEL assay, arrowheads point to labeled nuclei; inset, higher magnification of a TUNEL-labeled fragmented nucleus that displays a typical apoptotic morphology. E2, Phos H3, mitotic cells in PD10. E3, Bright-field image of the same specimen. AL, Accessory lobe; APN, anterior protocerebral neuropil; CL10, cell cluster 10; OL, olfactory lobe; PPN, posterior protocerebral neuropil. Scale bars: A–E, 50 μm.
(1997), there is likely to be a turnover of olfactory interneurons. Similar conclusions have been reached by Sandeman et al. (1998) in a study on lesion-induced plasticity in the olfactory system of the crayfish. This turnover of central neurons may well be related to the continuous turnover of olfactory receptor neurons that has been reported in the antennules of crayfish (Sandeman and Sandeman, 1996).

The number of glomeruli in the OLs of the American lobster increases progressively during embryonic and larval life to ~200 per lobe and is stable in juvenile and adult animals (Helluy et al., 1996). Despite the fact that during growth of the lobster receptor neurons are continually added in the antennules and that the new sensory axons grow into the olfactory lobes, it has been suggested that the glomerular scaffold in mature animals is stable, and neither addition nor elimination of glomeruli occurs (Helluy et al., 1996).

The idea of a turnover of olfactory receptor neurons and central projection neurons is compatible with the proposed stability of the glomerular population. The turnover does not affect the integrity of the glomeruli as a morphological unit; however, the cellular elements that contribute to the glomeruli appear to be constantly changing. Therefore, contrary to the stability that fixed glomerular numbers throughout life imply, we now suggest that the olfactory pathway of the lobster is actually composed of a slowly evolving group of neuronal elements: the sensory neurons that have long been recognized to turn over in crustaceans and the projection neuron population in cluster 10. We hypothesize that a slow evolution in the composition of input and output neurons in the olfactory pathway could provide an anatomical substrate for the changing olfactory abilities that are observed in these animals as they mature in an ever-changing olfactory environment.

Figure 11. Cell death in the olfactory brain demonstrated by toluidine blue-stained section, stage 4 larva: A, B. Darkly stained pyknotic nuclei that exhibit compaction of the nucleus and condensation of the chromatin are scattered throughout cell cluster 10 (arrowheads in A, B), often near neurons that display a regular nuclear morphology (B, C). B, C. Cell cluster 10 is almost exclusively composed of neuronal cell bodies. D, E. Very few of the typically spindle-shaped (arrowheads in E) or irregularly shaped (arrowheads in D) nuclei of glial cells can be detected within cell cluster 10, but these glial cells are abundant at the cell cortex-neuropil interface and along major fiber tracts (A, D, E). Location of C–E is indicated in A. OL, Olfactory lobe; AL, accessory lobe. Scale bars: A, 25 μm; B–E, 5 μm.
Structural neuroplasticity in arthropods and vertebrates

To our knowledge, a turnover of central neurons, suggested by Sandeman et al. (1998) and the present study, has not been reported previously from any other invertebrate species. It is not among the known factors that shape the developing olfactory system in insects (Boeckh and Tolbert, 1993; Oland and Tolbert, 1996), although processes of structural neuroplasticity that are related to long-term environmental changes, behavioral modifications, age, and experience seem to be common in insects (Technau, 1984; Withers et al., 1993, 1995; Fahrbach et al., 1995a; Heisenberg et al., 1995; Davis and Han, 1996; Gronenberg et al., 1996; Winnington et al., 1996; Sigg et al., 1997). Neurogenesis has been found in the adult mushroom bodies of a considerable number of insect species (Bieber and Fuldner, 1979; Technau, 1984; Cayre et al., 1994, 1996), but this phenomenon is absent in other insects and therefore cannot be seen as a common feature in all insect brains (Fahrbach et al., 1995b; Gronenberg et al., 1996). The mushroom bodies are thought to be the key structures that are involved in the generation of complex behavioral patterns, the neuronal control of adaptive behavioral modifications, learning, and memory (Heisenberg, 1994; Hammer and Menzel, 1995; Strausfeld et al., 1995; Menzel and Müller, 1996). Interestingly, it has been proposed that the crustacean HEs may be homologous to the insect mushroom bodies (Strausfeld et al., 1995). Because the HEs are the target neuropils of the olfactory projection neurons in cluster 10, it may be concluded that a turnover of cluster 10 neurons causes considerable structural plasticity in the HEs. In fact, there is evidence for a persistent neurogenic activity in a cluster of HE local interneurons in some crab species (Schmidt, 1997; Schmidt and Harzsch, 1999).

In vertebrates, available evidence suggests that persistent neurogenesis may be related to plasticity and learning and is an integral part of the normal biology of the mature brain (Alvarez-Buylla and Temple, 1998; Cameron and McKay, 1998), the best known example being the adult hippocampus in which granule cells continue to be born throughout the life of rodents (Ray et al., 1997; Gage et al., 1998) and humans (Eriksson et al., 1998). In songbirds, widespread telencephalic adult neurogenesis adds new neurons to the high vocal center, replacing older cells that die. Neuronal turnover in the high vocal center is thought to play a role in the modification of perceptual memories or motor programs for song production in these animals (Alvarez-Buylla and Kirn, 1997; Goldman, 1998). Furthermore, in the subventricular zone of the adult mammalian forebrain, a cell population retains the potential to generate new neurons destined for the olfactory bulb (Goldman, 1997, 1998; Garcia-Verdugo et al., 1998; Luxkin, 1998). Similarly, olfactory receptor neurons in the vertebrate olfactory epithelium (with targets in the olfactory bulb) undergo a continual turnover throughout life (Calof et al., 1998). If the life-long turnover of olfactory receptor cells in crustacean antennules (Sandeman and Sandeman, 1996) is linked to the persistent neurogenesis and inherent turnover of interneurons in the olfactory pathway of the adult crustacean brain suggested in the present study, a highly dynamic picture of olfaction in crustaceans emerges that contrasts with the “hard-wired” view of invertebrate olfaction that has arisen primarily from work on insects (Hildebrand, 1996). In this view, neurogenesis-induced structural neuroplasticity in crustaceans, as in vertebrates, may play a vital role in the functioning of the adult nervous system.

REFERENCES


