Postpubertal decrease in hippocampal dendritic spines of female rats

Murat Yildirim a,b, Oni M. Mapp b, William G.M. Janssen b, Weiling Yin c, John H. Morrison b, Andrea C. Gore b,c,*

a Department of Pharmacology, Hacettepe University, Faculty of Medicine, Ankara, 06100, Turkey
b Department of Neuroscience, Mount Sinai School of Medicine, New York, NY, 10029, USA
c Division of Pharmacology and Toxicology, Institute for Neuroscience, and Institute for Cell and Molecular Biology, The University of Texas at Austin, Austin, TX, 78712, USA

Received 19 September 2007; revised 7 November 2007; accepted 8 November 2007
Available online 21 November 2007

Abstract

Hippocampal dendritic spine and synapse numbers in female rats vary across the estrous cycle and following experimental manipulation of hormone levels in adulthood. Based on behavioral studies demonstrating that learning patterns are altered following puberty, we hypothesized that dendritic spine number in rat hippocampal CA1 region would change postpubertally. Female Sprague–Dawley rats were divided into prepubertal (postnatal day (P) 22), peripubertal (P35) and postpubertal (P49) groups, with the progression of puberty evaluated by vaginal opening, and estrous cyclicity subsequently assessed by daily vaginal smears. Spinophilin immunoreactivity in dendritic spines was used as an index of spinogenesis in area CA1 stratum radiatum (CA1sr) of hippocampus. First, electron microscopy analyses confirmed the presence of spinophilin specifically in dendritic spines of CA1sr, supporting spinophilin as a reliable marker of hippocampal spines in young female rats. Second, stereologic analysis was performed to assess the total number of spinophilin-immunoreactive puncta (i.e. spines) and CA1sr volume in developing rats. Our results indicated that the number of spinophilin-immunoreactive spines in CA1sr was decreased 46% in the postpubertal group compared to the two younger groups, whereas the volume of the hippocampus underwent an overall increase during this same developmental time frame. Third, to determine a potential role of estradiol in this process, an additional group of rats was ovariectomized (OVX) prepubertally at P22, then treated with estradiol or vehicle at P35, and spinophilin quantified as above in rats perfused on P49. No difference in spinophilin puncta number was found in OVX rats between the two hormone groups, suggesting that this developmental decrease is independent of peripheral estradiol. These changes in spine density coincident with puberty may be related to altered hippocampal plasticity and synaptic consolidation at this phase of maturity.

© 2007 Elsevier Inc. All rights reserved.

Keywords: Puberty; Dendritic spine; Hippocampus; CA1; Spinophilin; Estrogen; Synaptic plasticity; Spinogenesis

Introduction

In humans, puberty is associated with alterations in cognitive ability and style. For example, ease in new language acquisition or the ability to learn a musical instrument is high prepubertally and declines thereafter (reviewed in Komarova and Nowak, 2001; Yun et al., 2004). Pubertal changes in cognitive function are also reported in rodents, in which alterations in spatial learning occur across the pubertal period (Kanit et al., 2000; Schenk, 1985).

Although the mechanisms for these alterations in cognitive function are poorly understood, they may be due to developmental changes in synaptic plasticity that occur across the pubertal period. Consistent with this, reports show that synaptic density and/or dendritic spine number decrease during the transition from puberty to adulthood, as shown in monkey cortex (somatosensory: Zecevic and Rakic, 1991; prefrontal: Woo et al., 1997; visual: Bourgeois and Rakic, 1993) hamster medial amygdala (Zehr et al., 2006), and mouse hippocampus (Meyer et al., 1978). Along with developmental age, hormones such as estrogen regulate synaptic plasticity in the hippocampus of female rodents (Gould et al., 1990; Woolley and McEwen, 1992; McCarthy and Milner, 2003; Woolley et al., 1990). During the natural fluctuations in sex steroid hormones that occur across estrous cycles...
of rats, dendritic spine density in hippocampal CA1 pyramidal neurons decreases on days of low estrogen, e.g. estrus, compared to days of high estrogen levels, e.g. proestrus (Gould et al., 1990; Woolley and McEwen, 1992; McCarthy and Milner, 2003; Wooll et al., 1990). Studies involving experimental manipulation of estrogen levels in ovariectomized adult rats show similar facilitatory effects of estrogen on dendritic spines (Gould et al., 1990; Woolley and McEwen, 1992; McCarthy and Milner, 2003; Bi et al., 2000; Wooll et al., 1996). These changes in estrogen across natural or manipulated reproductive cycles correlate not only with structural synaptic changes but also with behavioral cognitive outcomes (Romeo, 2003; Gibbs, 2000a; Luine et al., 2003).

While effects of age and estrogen and their interactions on cognition and neural plasticity have been studied extensively during reproductive aging (reviewed in Adams and Morrison, 2003), these questions are not well-studied in the context of puberty. This is an important question for several reasons. First, the pubertal period is associated with dramatic changes in circulating hormones, comparable to, if not greater than, (Apter, 1997) changes occurring during reproductive aging (Hammond, 1996). Second, hormone-associated changes in brain plasticity such as neurite outgrowth, spinogenesis, synaptogenesis, and expression of neurotransmitter receptors are observed during puberty in neuroendocrine brain regions (Anderson, 1982; Cottrill et al., 2006; Gore et al., 1996; Matsumoto and Arai, 1976; Reier et al., 1977); however such analyses have not been systematically studied in hippocampal brain regions. Third, puberty is associated with alterations in learning and memory (Kanit et al., 2000; Romeo, 2003; Wright and Zecker, 2004), phenomena that are likely to be related to dendritic spine number and density in hippocampus in adults (Gould et al., 1990; Woolley and McEwen, 1992; Woolley et al., 1990; Wooll et al., 1996). Thus, we predict that both developmental age as well as hormonal changes occurring during puberty will alter synaptic plasticity in the hippocampus.

In the present study, we hypothesized that dendritic spine number in rat hippocampus would change postpubertally, focusing on the CA1 stratum radiatum (CA1sr). This region is particularly sensitive to effects of estrogen or estrous cycle on dendritic spine density and on N-methyl-d-aspartate (NMDA) receptor-dependent long-term potentiation (Woolley and McEwen, 1994; Warren et al., 1995; Murphy and Segal, 1996). However, how such changes would be manifested is difficult to predict, because as discussed above, puberty is associated with elevated estrogen levels, suggesting increases in dendritic spines. Moreover, the elevated neurite outgrowth and arborization in hypothalamus in response to estrogens (Reier et al., 1977; Matsumoto and Arai, 1976) also leads to a prediction that such changes may occur in hippocampus. By contrast, as discussed above, puberty is accompanied by decreased synapse number in several brain regions (Zecevic and Rakic, 1991; Bourgeois et al., 1994; Zehr et al., 2006; Meyer et al., 1978). To address these issues, using high-resolution microscopy we quantified spinophilin immunoreactivity in CA1sr as a marker of dendritic spines (Hao et al., 2003; Tang et al., 2004) in female rats during the pubertal process. We also investigated the estrogen-dependence of this process using an ovariectomy model, comparing rats given estradiol or vehicle treatment.

Materials and methods

Animals

All animal protocols were approved by the Institutional Animal Care and Use Committee of Mount Sinai School of Medicine, following guidelines provided in The Guide for the Care and Use of Laboratory Animals. A total of 34 female Sprague–Dawley rats were housed 2–3 per cage in a temperature-controlled room (22 °C) with a 12-hour-light and 12-hour-dark cycle (lights on 07.00 h). Food and water were available ad libitum.

Experiment 1: electron microscopy

In order to confirm the dendritic localization of spinophilin in the CA1sr of hippocampus of young female rats, four intact postpubertal female rats at postnatal day (P) 49 were anesthetized and euthanized as described below.

Experiment 2: light microscopy — intact rats

Rats were assigned to one of three age groups: prepubertal (P22, n=6), pubertal (P35, n=6) and postpubertal (P49, n=5) groups. A subset of rats was euthanized on P22 (prepubertal). For the remaining rats, the progression of puberty was evaluated by daily observation until the occurrence of vaginal opening (Gore et al., 1996; Daftary and Gore, 2003), a marker of reproductive maturation in rodents (Safrinski et al., 1993), which occurred on P35 in this study. A subset of rats was euthanized at P35 (pubertal). The remaining rats were subjected to daily vaginal smears, and euthanized on P49 (postpubertal). Although postpubertal rats on P49 were at different stages of the estrous cycle at euthanasia, this did not correlate with any differences in spinophilin immunoreactivity. Therefore data presentation represents group data from randomly cycling rats at the postpubertal stage.

Experiment 3: light microscopy — OVX rats

Rats were bilaterally ovariectomized (OVX) under halothane anesthesia at P22. Two weeks later (P35), rats were again anesthetized with halothane, and implanted subcutaneously with a Silastic capsule (1 cm length, inner diameter 1.96 mm, outer diameter 3.18 mm) containing either 10% estradiol/90% cholesterol (E2 group, n=7) or the vehicle (VEH group, 100% cholesterol, n=6). Two weeks later (P49), rats were euthanized. The carcasses were examined for the complete removal of the ovaries, and the efficacy of the estrogen treatment on the uterus. Rats treated with E2 had large, swollen uteri, demonstrating a uterotrophic effect of estrogen, while VEH rats had atrophied uteri (Gore et al., 2002).

Euthanasia and perfusion

Rats were deeply anesthetized with 30% chloral hydrate and perfused transcardially with ice-cold 1% paraformaldehyde in
phosphate buffered saline (PBS) for 1 min (50 ml/min) followed by cold 4% paraformaldehyde/0.125% glutaraldehyde in PBS for 12 min (Adams et al., 2002). All perfusions took place between 1200 and 1400 h. The brains were removed from the skull and postfixed overnight in the same fixative at 4 °C. Fifty micrometer thick sections were cut on a vibrating microtome the following day and sections stored in PBS.

**Immunohistochemistry**

Sections were thoroughly rinsed in 0.01 M PBS containing 0.3% Triton X-100 (Sigma, St. Louise, MO), and incubated in blocking buffer containing 0.3% Triton X-100, 0.1% cold water fish gelatin (Electron Microscopy Sciences [EMS], Fort Washington, PA), 0.5% bovine serum albumin (Sigma, St. Louis, MO), and 5% normal goat serum (Vector Laboratories, Burlington, CA) for 1 h at room temperature. As described previously (Hao et al., 2003; Tang et al., 2004), free-floating sections were incubated with a well-characterized and highly specific rabbit anti-spinophilin primary antibody (kindly provided by P.B. Allen and P. Greengard; Allen et al., 1997; Feng et al., 2000), diluted 1:240,000 in above blocking buffer for 5 days at 4 °C, washed, and incubated in secondary antibody (goat anti-rabbit IgG, ultra small electron microscopy grade, EMS) in the above diluents overnight at room temperature. Sections were washed and postfixed with 2% glutaraldehyde in PBS, and rinsed with distilled water. Silver enhancement was performed with Auron R-Gent-LM kit (EMS) for 15–20 min at room temperature. After washing, the sections were mounted on gelatin-subbed slides, dehydrated through ascending series of ethanol, and coverslipped with Biomount (EMS). In control experiments the primary antibody was omitted, and no immunostaining was observed. Spinophilin immunohistochemistry was quantified on sections containing the CA1 region of hippocampus. Here, dendritic spines were identified immunohistochemically as small puncta labeled with anti-spinophilin and quantified by an unbiased stereologic methodology described below.

**Stereologic analysis**

A series of every 10th section through the entire rostro-caudal extent of the hippocampus of each animal was used in this study, which resulted in an average of 8 sections per series. The sections from each animal were coded before the quantitative analysis, and the code was not broken until after the analysis was complete. The optical fractionator (West et al., 1991), a stereologic method, was used to estimate the total number of spines in CA1sr. This method provides an unbiased estimate of spine number, and it relies on random, systematic sampling from a known fraction of a structure’s total volume (West et al., 1991; Bjørgen, 1993). All quantitative analyses were performed using a computer-assisted morphometry system consisting of a Zeiss Axioplan 2 photomicroscope equipped with an Applied Scientific Instrumentation MS-2000 XYZ computer-controlled motorized stage, a DAGE-MTI DC-330 video camera, a Gateway microcomputer, and the Stereo Investigator morphometry and stereology software (MicroBrightField version 5, Williston, VT). All these procedures have been described previously and are routine within the laboratories (Hao et al., 2003; Tang et al., 2004; Chakraborty et al., 2003a,b). The contours of CA1sr were traced at 2.5× magnification. Optical disector counting frames were placed in a systematic random fashion in the delineated regions of the sections with constant intervals in the x- and y-axes. The counting frame width and height was set at 1.5 μm, the z-axis thickness of the counting frame was 3 μm and the grid size was 250 μm × 250 μm. The area sampling fraction was (1.5 × 1.5)/(250 × 250) = 9/250,000. A Zeiss oil-immersion objective (100×/1.4 NA) was used for counting. A 2 μm “guard zone” was put at the top surface of the sections. Counting was performed with the optical disector technique through a depth of 3 μm (the height of the disector). The total spinophilin-immunoreactive spine number in each area was calculated by using standard stereologic formulas that are built into the optical fractionator protocols in MicroBrightField. The total volume of each analyzed layer of CA1 was estimated using the Cavalieri principle (Gundersen et al., 1988) to assess whether changes in the total number of spines might be due to changes in the volume of each area or changes in the spine density.

**Pre-embedding electron microscopy (EM)**

Silver-enhanced nanogold localization of spinophilin was performed using cryosubstitution EM in order to assess the suitability of spinophilin as a spine marker in rat hippocampus. For this purpose, a different set (n = 4) of P49 postpubertal rats was used, and they were perfused and tissues processed identically to the previous set of rats. Following immunocytochemistry with the spinophilin antibody, freeze substitution and low temperature embedding of the specimens was performed as described previously (Van Lookeren Campagne et al., 1991; Adams et al., 2001). In brief, tissues were cryoprotected by immersion in increasing concentrations of glycerol in phosphate buffer (10, 20, and 30%) and were plunged rapidly into liquid propane cooled by liquid nitrogen (−190 °C) in a Universal Cryofixation KF80 (Reichert-Jung, Vienna, Austria). The samples were immersed in 1.5% uranyl acetate (for en bloc fixation) in anhydrous methanol (−90 °C, 24 h) in a cryosubstitution Automated Freeze Substitution unit (Leica, Vienna, Austria). The temperature increased in steps of 4 °C/h from −90 °C to −45 °C. The samples were washed with anhydrous methanol and infiltrated with Lowicryl HM20 resin (EMS) at −45 °C with a progressive increase in the ratio of resin to methanol for 2 h each, followed with pure Lowicryl (overnight). Polymerization was performed with ultraviolet light (360 nm) at −45 °C for 48 h, followed by 24 h at room temperature. The stratum radiatum of the CA1 region (about 150–200 μm from the cell bodies) was identified and sectioned. Serial ultrathin sections (5 × 70–80 nm thick) were cut with a diamond knife on a Reichert-Jung ultramicrotome and mounted on formvar coated slot grids for analysis. A synapse was considered immunoreactive if it contained silver-intensified product in any individual section within the series of five sections. The sections were analyzed on a JEOL 1200EX electron microscope (JEOL, Tokyo, Japan). Images were captured using a...
high-resolution Advantage CCD camera (Advanced Microscopy Techniques Corporation, Danvers, MA). Control experiments omitting the primary antibody were performed, and no labeling was observed.

**Estradiol radioimmunoassay**

Estradiol concentrations in serum were estimated by radioimmunoassay (Diagnostic Systems Laboratory, Inc, Webster, TX) as described previously (Gore et al., 2002). Serum samples (200 μl) from each rat in Experiment 2 (intact rats at P22, 35 and 49) were assayed in duplicate in a single assay. Intra-assay coefficient of variation was 5.0% and assay sensitivity was 5 pg/ml. Unfortunately, due to a technical error, blood samples from Experiment 3 (OVX plus E2 or VEH treatment, P49) were lost so we were unable to confirm concentrations of estradiol. However, all OVX +VEH rats had atrophied uteri, whereas all OVX+E2 rats had swollen uteri, confirming efficacy of estradiol treatment (Gore et al., 2002). In addition, post-mortem analysis confirmed that all ovaries were fully removed in all surgically OVX rats.

**Statistical analysis**

For the stereologic analysis, the coefficients of variation (CV = standard deviation / mean) and coefficient of error (CE) of the stereologic estimates were calculated as previously described (Tang et al., 2004; Chakraborty et al., 2003a,b). For each animal, CE’s ranged from 0.05 to 0.12, and mean CE’s were 0.07 to 0.09 per group. Statistical analysis of results in Experiment 1 was performed with one-way ANOVA (variable: age) followed by post-hoc analyses when a significant main effect was determined. For Experiment 2, differences between OVX+E2 and OVX+VEH rats were determined by t-test. In both cases, effects were considered significant at p<0.05. All values are given as means±SEM. Photomicrographs were captured and further processed by using the Adobe Photoshop 7.0 program. Only minor adjustments of brightness and contrast were made as described in previous studies from our laboratory (Chakraborty et al., 2003b), and these adjustments in no way altered the appearance of the original material.

**Results**

**Experiment 1: electron microscopic analysis of spinophilin localization in CA1sr dendritic spines**

Electron microscopy was used to confirm the specific subcellular localization of spinophilin within dendritic spines of hippocampal CA1sr from four intact female rats at P49. Spinophilin immunoreactivity was distributed within and throughout axospinous synapses (Fig. 1). Multiple silver-intensified particles...
were seen throughout the cytoplasm, as well as in close apposition with the post-synaptic density. The majority of axospinous synapses were spinophilin immunopositive. Single section (2-dimensional) analysis consistently demonstrated that approximately 70% of axospinous synapses in CA1sr were spinophilin immunoreactive. Serial analysis significantly increased the percentage of spinophilin-immunoreactive labeled synapses to approximately 89%, thus establishing spinophilin as a reliable marker for dendritic spines in CA1sr of rats.

Experiment 2: quantification of spinophilin-labeled puncta in intact female rats

Spinophilin immunoreactivity was localized throughout the hippocampus, including the CA1sr region. Fig. 2A shows a low-power photomicrograph of spinophilin immunoreactivity in a representative rat. High-power photomicrographs are shown in Fig. 2B–D for a representative prepubertal (P22), pubertal (P35), and postpubertal (P49) rat, respectively. Stereologic analysis of spinophilin-immunoreactive puncta in CA1sr of rats indicated significant differences among the three age groups (Fig. 3). We detected similar numbers of puncta in prepubertal and pubertal rats, but a significant (46%) decrease in postpubertal rats (Fig. 3). These differences between the postpubertal group and the prepubertal and pubertal groups were statistically significant (p<0.05).

The volume of the CA1sr region was calculated using the MicroBrightField program. Statistical analysis of these results demonstrated significant differences in CA1sr volume with developmental age (p<0.05; Fig. 4). Further post-hoc analysis demonstrated that CA1sr volume was significantly different between prepubertal (P22) and pubertal (P35) rats (p<0.05), with sizes approximately 20% smaller in the prepubertal group (Fig. 4). However, this difference was not continued throughout the postpubertal group, in which volume was on average ~10% smaller than in the pubertal group.

Table 1
Serum estradiol concentrations and body weight in developing intact female Sprague-Dawley rats (Experiment 2)

<table>
<thead>
<tr>
<th>Age</th>
<th>Serum estradiol (pg/ml)</th>
<th>Body weight (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepubertal (P22)</td>
<td>9.0±1.6</td>
<td>39.2±0.8</td>
</tr>
<tr>
<td>Pubertal (P35)</td>
<td>26.0±3.9*</td>
<td>92.3±1.2*</td>
</tr>
<tr>
<td>Postpubertal (P49)</td>
<td>33.9±9.8*</td>
<td>103.6±0.8*</td>
</tr>
</tbody>
</table>

Group data are shown for rats on the day of euthanasia (between 1200 and 1400 h) as mean±SEM. *, p<0.05 vs. prepubertal. P = postnatal days of age.
higher in postpubertal than pubertal rats \((p > 0.05)\), possibly due to greater variability of CA1sr volume in the postpubertal rats. The average body weights of the rats in the prepubertal, pubertal and postpubertal groups were 39, 92 and 103 g respectively (Table 1). Thus, the hippocampal CA1sr increases by 20% from the prepubertal to the pubertal stage, a developmental period when the overall increase in body weight is 235%.

**Estradiol concentrations in intact rats**

Serum estradiol concentrations of intact rats were assayed by radioimmunoassay. The results indicated a significant developmental increase in estradiol concentrations \((p < 0.05; \text{Table 1})\). Individual differences among animals within the postpubertal age group were attributable to differences in estrous cyclicity. Concentrations at the pubertal and postpubertal ages were significantly higher than those at the prepubertal age \((p < 0.05)\).

**Experiment 3: quantification of spinophilin-labeled puncta in CA1sr of OVX female rats**

In order to assess the role of estradiol in the developmental change in spinophilin puncta number, rats were OVX prepubertally (P22), given E2 or VEH treatment (P35), and euthanized at P49. As shown in Fig. 5, total spinophilin puncta number did not differ between the two groups, nor did they differ when compared to intact rats at P49 (c.f. Fig. 3). CA1sr volume was also similar between OVX +VEH and OVX +E2 rats at P49 (Fig. 6).

**Discussion**

The present study demonstrates a significant change in spinophilin immunoreactivity, a marker of dendritic spine number, in hippocampal CA1sr during pubertal development in intact female rats. Overall, spinophilin puncta number decreased 46% in the postpubertal age group compared to prepubertal and pubertal rats.

By contrast, the volume of the CA1sr region increased slightly but significantly with age from the prepubertal to the pubertal stage. Thus, overall dendritic spine density decreased throughout the pubertal process, a phenomenon that may underlie pubertal-associated changes in learning and memory (Krasnoff and Weston, 1976).

**Spinophilin is a marker for dendritic spines in developing rat hippocampus**

In the present study we utilized spinophilin protein expression as an indicator of dendritic spines in CA1sr of female rats. Spinophilin is a protein phosphatase 1-binding protein that specifically localizes to the heads of dendritic spines (Allen et al., 1997; Feng et al., 2000). It regulates spine formation and function (Allen et al., 1997; Feng et al., 2000) and is responsive to estrogen in the hippocampus of adult rats (Brake et al., 2001). Previous work from one of our laboratories (J.H.M.) has validated the stereologic quantification of spinophilin-immunoreactive puncta using the same antibody in the monkey (Hao et al., 2003), and our present data are consistent with that earlier report. Our electron microscopy findings show the spinophilin label in rat CA1sr region and provide additional ultrastructural information about its subcellular localization. High magnification electron micrographic images show spinophilin distributed within and throughout axospinous synapses. Multiple silver-intensified particles are seen throughout the cytoplasm, as well as in close apposition to the postsynaptic density. We infer that the high particle density within spine heads in electron micrographs is resolved as the discrete, individual puncta that are seen in the light microscopic analysis. Further analysis of serial sections by electron microscopy indicates that approximately 90% of axospinous synapses are spinophilin immunopositive in hippocampal CA1sr of female rats. The light microscopic analyses confirm robust spinophilin-immunoreactivity expression throughout hippocampal CA1. Thus, we conclude that spinophilin can be used as a reliable marker of...
dendritic spines in developing female rats, similar to our previous findings in rhesus monkeys (Hao et al., 2003; Tang et al., 2004).

**Hippocampal plasticity and puberty**

The peripubertal period of maturation is characterized by activation of the hypothalamic–pituitary–gonadal axis (Gore, 2001). This process begins in the central nervous system with the activation of hypothalamic–preoptic gonadotropin-releasing hormone neurons, continues through the subsequent activation of pituitary gonadotropin release, and is ultimately manifested as a stimulation of the gonad. The subsequent increases in steroidogenesis, including estradiol biosynthesis and gametogenesis, cause secondary sex characteristic development and fertility (reviewed in Gore, 2001). During the pubertal developmental stage, substantial changes occur in the hypothalamus, as reflected by increased synaptogenesis (Matsumoto and Arai, 1977), elevated dendritic spine density (Anderson, 1982), and ultrastructural changes such as organelle density (Reier et al., 1977).

However, to our knowledge, the question of whether pubertal changes in hippocampal synaptogenesis occur during the pubertal process has only been addressed by two groups. The first report (Meyer et al., 1978) counted dendritic spines in Golgi-impregnated CA1 tissues of male mice, and showed that the number of dendritic spines increased from P25 to P35 (during the progress of puberty), were maintained at this level through P45, and subsequently decreased to P55. A second group (Andersen and Teicher, 2004) used synaptophysin as a marker of synapses, and showed developmental changes in CA1 of female rats, with a decrease from day 80 to 100. Although not significant, the authors also found a decrease from days 40 to 60. Differences between that study and ours are probably attributable to the choice of markers, spinophilin in our study, and synaptophysin in that of Andersen and Teicher (2004). These two markers do not exist in the same subcellular compartment (Choi et al., 2003) and in fact, a study by Zehr et al. found opposite pubertal changes in spinophilin (decrease) and synaptophysin (increase) in the amygdala of developing male hamsters (Zehr et al., 2006).

At a gross morphological level, Koshibu et al. showed that total hippocampal volume, estimated by magnetic resonance microscopy, increases during puberty (from one month to three months of age) in male and female C57Bl/6 mice (Koshibu et al., 2004). Measurements of changes in size of limbic nuclei of female rats show slight fluctuations during the pubertal period with, in general, an overall increase from P21 to P36 (Docke and Smollich, 1978). Together, these studies show an increase in hippocampal volume during puberty, similar to our present findings. There are also functional behavioral changes during development that are likely to be due at least in part to hippocampal maturation. For example, the hippocampal-dependent task of place navigation, assayed by the Morris water maze, shows a developmental improvement from postnatal days 21 through 64, encompassing the pubertal period (Schenk, 1985). In a different maze task, postpubertal female rats make more errors than prepubertal rats (Krasnoff and Weston, 1976). This literature is suggestive of changes in hippocampal morphology and ultrastructure during the same developmental period when the ability to learn and remember undergoes changes.

Our present studies extend these previous reports by showing a specific change in spinophilin in hippocampal CA1sr of female rats undergoing puberty. We showed that postpubertal rats have significantly lower dendritic spine number and density than prepubertal or pubertal rats. The decrease in dendritic spines in male mice from P45 to P55 reported by Meyer et al. (1978) is consistent with our present observation. Moreover, a recent report by Zehr et al. (2006) showed that spinophilin Protein levels in the amygdala of male hamsters declined about 35–40% during pubertal maturation, similar to our current observed decrease of about 45% in CA1sr of female rats. Additionally, that study in hamster (Zehr et al., 2006) showed that the pubertal decline in spinophilin protein occurred during a developmental time period during which dendritic pruning occurred in the amygdala. Together with that study, our results support a pubertal decrease in dendritic spines in two brain regions, as indicated by declines in spinophilin protein. In the future we intend to relate our observed changes in dendritic spine numbers to changes in hippocampal-mediated behavioral functions in pubertal rats.

Other laboratories have reported changes in markers of synaptic plasticity associated with pubertal development in a variety of species. Zecevic and Rakic Zecevic and Rakic (1991) demonstrated a decrease in synaptic density in somatosensory cortex of rhesus monkeys during the pubertal period. In their experiment, monkeys were studied that ranged in age from embryonic day 41 to 20 years, and while the density of synapses per unit volume of cortex as well as per unit volume of neuropil increased steadily throughout the late fetal ages and early infancy, at puberty, there was a decrease in the concentration of synapses. This was primarily due to elimination of asymmetrical junctions located on dendritic spines while symmetrical synapses on dendritic shafts and cell bodies remained relatively constant during postnatal life. Another report by Bourgeois et al. (1994) examined the course of synaptogenesis in the prefrontal cortex in rhesus monkeys ranging in age from embryonic day 47 to 20 years of age. They described different phases for synapse number and formation, and found that the rapid phase of synaptogenesis begins at 2 months before birth and ends approximately at 2 months after birth, due largely to a selective increase in axospinous synapses in the supragranular layers. From that point, synaptic density remains relatively constant until about 3 years of age. At that age, rhesus monkeys begin to attain adult reproductive function, and synaptic density begins to show a slight but significant decline in synaptic density through 20+ years of age. Finally, in another study in monkey prefrontal cortex, Woo et al. (1997) showed a peripubertal elimination of axospinous synapses and dendritic spines, together with topographic refinement, again suggesting that this region undergoes substantial reorganization during late postnatal development. These findings in the monkey cortex suggest that synaptic density increases during embryonic and early postnatal development, but begins to switch to a decrease at puberty. These results are quite similar to our present results in the rat hippocampus.
Is there a role for estradiol in the pubertal changes in hippocampal dendritic spines?

Pubertal developmental in female mammals is characterized by dramatic increases in circulating estradiol concentrations (Apter, 1997; see Table 1). This hormone acts on targets throughout the body and the brain, where estrone receptors are widely expressed (Chakraborty and Gore, 2004; Mitra et al., 2003). Thus, during puberty, there can be estrogen-dependent as well as estrogen-independent developmental changes in brain circuitry (Romeo, 2003). Evidence for the estrogen-dependence of this process is shown in the developing hypothalamus, in which the increases in indicators of brain plasticity are accelerated by administration of exogenous estradiol to prepubertal female rats (Segarra and McEwen, 1991; Clough and Rodriguez-Sierra, 1983). Similarly, in ventromedial hypothalamus, estradiol treatment to ovariectomized rats increases dendritic plasticity (Frankfurt et al., 1990; Carrer and Agustin, 1982). These findings suggest a causal relationship between increasing estradiol levels (either during puberty or to ovariectomized adults) and their subsequent effects on hypothalamic neurons. Although the hypothalamus is the most obvious target to study steroid-induced plasticity, it is becoming increasingly clear that other brain regions, including hippocampus, respond to hormones such as estradiol with increases in dendritic spine number and density (Woolley and McEwen, 1992; Hao et al., 2003) and increased expression of synaptic proteins (Brake et al., 2001). Estrogens alter hippocampal excitability (Scharfman et al., 2003; reviewed in Woolley and Schwartzkroin, 1998) and, although this area of research is controversial, appear to play roles in hippocampus-dependent learning and memory (reviewed in Asthana, 2004; Desmond and Levy, 1997; Gibbs and Gabor, 2003). The effects of estrogens are mediated in part by estrogen receptors, probably the estrogen receptor alpha, expressed in the hippocampus, including CA1 (Orikasa et al., 2000) or non-nuclear estrogen receptors (Shingo and Kito, 2005; Kuroki et al., 2000). In addition, estrogens may exert indirect effects on hippocampal spinogenesis via hormone-sensitive cholinergic or other afferents to the hippocampus (Towart et al., 2003; Lam and Leranth, 2003; Daniel and Dohanich, 2001; reviewed in Gibbs, 2000b). Thus, sex steroids, through both direct and indirect mechanisms, play a critical importance from developmental period to adulthood for organizing and reorganizing neuronal circuitry driving neuroendocrine and behavioral functions (Matsumoto, 1991).

In the present study, we examined the effects of estradiol treatment on hippocampal dendritic spines in CA1sr of pubertal rats. Although there were a number of potential approaches, we chose to evaluate OVX rats at the same age (P49) at which we studied intact rats. In this study we allowed rats to develop in the absence (OVX+VEH) or the present (OVX+E2) of the developmental increase in estradiol, and examined the effects on spinophilin immunoreactivity in the CA1sr. Surprisingly, there was neither an effect of OVX compared to the intact rats at 49 days (compare Figs. 3 and 5), nor was there an effect of estradiol treatment compared to vehicle treatment (compare rats within Fig. 5). Thus, the age-related decline in spinophilin immunoreactivity cannot be attributed to increasing endogenous or exogenous peripheral estradiol concentrations. Rather, there may be an estradiol-independent mechanism for maturational changes in hippocampal synaptic plasticity. Future studies will address the nature of the loss of spinophilin immunoreactivity in CA1sr during the pubertal process.

Conclusions

The peripubertal period of postnatal development is an important adaptative period, which is influenced by both steroid-dependent and steroid-independent events resulting in the formation of the future adult behavior and physiology (Romeo, 2003). This period is often associated with dramatic life changes depending upon the social dynamics of the species; for example, in some mammalian species, males or females are driven from a family group to prevent inbreeding. This life period in female mammals is also associated with the first efforts to locate and breed with conspecific mates, and shortly thereafter, to prepare for and raise offspring. These and other changes in life circumstances are best adapted to by a brain that continues to exhibit appropriate synaptic plasticity. Thus, the dendritic spine loss shown here in hippocampus may be one of the developmental changes that enables the establishment of the future stable spine number of the mature individual (Matsumoto, 1991).

Acknowledgments

This study was supported by NIH-NIA Grant PO1-AG16765 (ACG, JHM) and NSF Grant IBN-0334221 (ACG). We thank Patrick Hof, M.D., Jiandong Hao, M.D., Ph.D., Chester C. Sherwood, Ph.D. and Peter A. Needle for their technical advice and assistance.

References


