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Developmental periods of choline sensitivity provide an ontogenetic mechanism for regulating memory capacity and age-related dementia

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In order to determine brain and behavioral sensitivity of nutrients that may serve as inductive signals during early development, we altered choline availability to rats during 7 time frames spanning embryonic day (ED) 6 through postnatal day (PD) 75 and examined spatial memory ability in the perinatally-treated adults. Two sensitive periods were identified, ED 12–17 and PD 16–30, during which choline supplementation facilitated spatial memory and produced increases in dendritic spine density in CA1 and dentate gyrus (DG) regions of the hippocampus while also changing the dendritic fields of DG granule cells. Moreover, choline supplementation during ED 12–17 only prevented the memory decline normally observed in aged rats. These behavioral changes were strongly correlated with the acetylcholine (ACh) content of hippocampal slices following stimulated release. Our data demonstrate that the availability of choline during critical periods of brain development influences cognitive performance in adulthood and old age, and emphasize the importance of perinatal nutrition for successful cognitive aging.

Keywords: spatial memory, cognitive aging, hippocampus, perinatal nutrition, neural plasticity, epigenetics, gene expression

INTRODUCTION

Maternal nutrition during pregnancy and lactation is important for the health of the fetus and the neonate, and although the contribution of non-genetic maternal factors to the cognitive development of the offspring is highly significant, the requirements of specific nutrients for brain development are poorly understood (Devlin et al., 1997; Feil, 2006; Lucas et al., 1990, 1992). A recent report of the Food and Nutrition Board: Institute of Medicine of the National Academy of Sciences (1998) has, for the first time, issued specific guidelines for choline intake by pregnant and lactating women (see Zeisel, 2000a,b, 2005; Zeisel and Niculescu, 2006). Here we show that when choline availability is augmented during early development two critical periods can be identified in rats: ED 12–17 and PD 16–30. During these periods, choline supplementation produced facilitation of spatial memory that persisted throughout the entire lifespan and prevented the memory decline normally observed in aged rats (McCann et al., 2006; Meck and Williams, 2003).

One of the most consistent findings in the gerontological literature on cognition is an age-related decline in spatial learning and memory abilities (Bruce and Herman, 1986; de Toledo-Morrell et al., 1984; Evans et al., 1984; Tanila et al., 1997). In the rat, the brain areas necessary for the expression of spatial memory are well characterized, and age-related changes in a number of anatomical, electrophysiological, and neurochemical measures in the hippocampus and frontal cortex have been correlated with performance (Barnes, 1979; Gallagher and Rapp, 1999; Lanahan et al., 1997; Meck et al., 1989). Because choline serves as a precursor of phospholipid components of membranes, including those of neurons and glia, an adequate supply of this essential nutrient may be crucial in early development, as brain cells divide and grow, myelin is laid down, and synapses form (Albright et al., 1999a,b, 2003; Zeisel and Blusztajn, 1994). Choline is also a selective agonist of α7 nicotinic acetylcholine receptors (Alkondon et al., 1997, 1999; Cheng et al., 2006) and provides a precursor for ACh, the neurotransmitter of cholinergic neurons that enervate the hippocampus and cortex and plays an important role in cognitive and sensorimotor function (e.g., Berger-Sweeney, 2003; Blusztajn and Wurtman, 1983; Meck, 2002; Meck and Williams, 2003; Nag and Berger-Sweeney, 2007; Teather and Wurtman, 2005; Zeisel, 2000a,b).

Our study was designed to determine the developmental window(s) for sensitivity to choline-induced facilitation of spatial memory in adult rats and to examine whether memory facilitation by prenatal choline supplementation lasts into old age using behavioral tasks specifically developed for this purpose (Meck et al., 1988, 1989). The experimental design included an untreated control group and seven treatment groups that were exposed to choline supplementation at various time frames during pre- or postnatal development. The results indicate that there are 2 critical periods, ED 12–17 and PD 16–30 for choline-induced facilitation of spatial memory. Additional results reported here using both longitudinal and cross-sectional methods demonstrate that significant age-related impairments in spatial memory performance are observed for the control rats (see Beatty et al., 1995; Bierley et al., 1986 for a discussion of the advantages of employing both cross-sectional and longitudinal designs in...
order to separate effects of over-training from normal aging). In contrast, rats given prenatal choline supplementation during the ED 12–17 critical period show enhanced memory performance while young adults and little or no impairment in spatial memory ability as a function of advanced age. To our knowledge this is the first demonstration that supplementation of a single nutrient during a short period of prenatal development can prevent age-related memory decline.

MATERIALS AND METHODS

Animals

For the initial time-frames study 75 male rats were obtained from 24 l of timed-pregnant Sprague-Dawley Crl:CD(SD)BR-CD strain rats (Charles River Laboratories, Stone Ridge, NY). Upon arrival to our laboratory the pregnant dams were given a modified AIN-76A purified diet (Dyets Inc., Bethlehem, PA) with 1.1 g/kg choline chloride substituted for choline bitartrate and water ad libitum. Prenatal choline treatment was given by adding a 25-mM solution of choline chloride (Sigma Chemical Company, St. Louis, MO) during ED 6–11 or ED 12–17 via their saccharin sweetened drinking water (50 mM). Dams of the offspring to later be included in the control and postnatal treatment groups received saccharin sweetened drinking water with no added choline. There were no significant differences in the amount of diet or water consumed by the dams in the different treatment groups.

During prenatal development rats in the ED 6–11 (n = 10) and ED 12–17 (n = 8) received choline supplementation via their dams, whereas untreated control rats (n = 17) received normal levels of choline (see Zeisel and Niculescu, 2008). At birth, all pups were divided among 2 groups at ED 12–17 (8:00 to 20:00 EST. Housing and behavioral procedures were conducted in a 12:12 h was maintained in the vivarium with fluorescent lights on from 8:00 to 20:00 EST. Housing and behavioral procedures were conducted in accordance with the National Institutes of Health guideline and the Duke University Institutional Animal Care and Use Committee.

Spatial memory analyses: apparatus and training procedures

An elevated radial-arm maze, consisting of 12 identical alleyways, spreading out from a central elevated disc at equal angles was used. Rats were pretrained until they ran readily to the ends of baited arms. For training, a mixed pattern paradigm consisting of 8 baited (S+) and 4 unbaited (S−) arms was used. A set of different patterns of S+ and S− arms was randomly selected and the rats in each of the treatment groups were assigned to a pattern in this set with patterns counterbalanced across groups. Baiting patterns remained assigned to the same rats throughout the experiment. At the beginning of each session, two 45 mg food pellets (P.J. Noyes Inc., Lancaster, NH) were placed in the food well at the end of each of the S+ arms. The rat was placed on the central platform and allowed to choose arms until all the baited arms were visited at least once, or the rats had made 30 choices without visiting all of the S+ arms. One training trial was given each day, 7 days/week, at approximately the same time each day. The behavioral procedures for the longitudinal and across-sectional aging studies used this same standard procedure. Additional details of the maze, test room, and training procedures are described elsewhere (Meck et al., 1988, 1989).

Golgi morphometric analysis of spine density

Single-section Golgi impregnation was used to examine the morphologic characteristics of pyramidal cells from the CA1 region of the hippocampus and the lateral-dorsal thalamus, as well as granule cells from the dentate gyrus. Twenty behaviorally naive rats (approximately 7 months of age) were randomly selected from the CONTROL, ED 12–17, PD 1–15, and PD 16–30 treatment groups for morphometric analysis. Rats (n = 5/group) were deeply anesthetized with an overdose of sodium pentobarbital and transcardially perfused with 120 ml of 4.0% paraformaldehyde in 0.1 M phosphate buffer and 1.5% picric acid (pH 7). Brains were postfixed and stored overnight in the same solution. After postfixation, a modified version of the single-section Golgi impregnation procedure was used to process brains (Gabbott and Somogyi, 1984; Woolley and Gould, 1994). Serial coronal sections (150 µ thick) were cut on an oscillating tissue slicer in a bath of 3.0% potassium dichromate in distilled water. The sections were incubated overnight at room temperature in individual wells containing 3.0% potassium dichromate. The following day, the sections were rinsed and mounted onto ungelatinized slides, a coverslip was glued over the sections at the four corners, and the slide assembly was placed in a Coplin jar containing 1.5% silver nitrate in distilled water. After 48 h, the slide assemblies were dismantled and the sections removed from the slides. The sections were rinsed in distilled water, dehydrated in ethanol, cleared in xylenes, and mounted onto ungelatinized glass slides. Slides were coverslipped with Histomount and allowed to dry before quantitative analysis.

Quantification techniques developed to study dendritic branching and spine density as a function of sex, age, and environmental enrichment were employed (e.g., Juraska et al., 1985, 1989; Kolb et al., 2003). Spine density analysis was conducted blind to experimental condition. For CA1 pyramidal neurons, spine density was measured on apical dendrites of stratum radiatum and basal dendrites of stratum oriens. Quantitative analysis was conducted on tissue stained dark with Golgi impregnation that was uniform throughout the section. Six Golgi-impregnated pyramidal neurons discernible from nearby impregnated cells were selected from each rat. These neurons were located within the CA1 region of the dorsal hippocampal formation and were required to have no breaks in staining along its dendrites. Measurement occurred at least 50 µm away from the soma for apical dendrites and 30 µm for basal dendrites on secondary and tertiary branches. Five segments between 10 and 20 µm in length and in the same plane of focus were chosen. In some cases, the segments were from the same branch. Granule cells were drawn from the upper and lower limbs of the fascia dentata of the hippocampus with approximately equal selection from each of these areas. Six neurons for
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Golgi morphometric analysis of dendritic fields

In addition to spine counts, granule cells from the dentate gyrus were traced in three dimensions at a magnification of 40×, with the aid of a 3-D Eutectic Neuron Tracing System (Eutectic Electronics, Inc., Raleigh, NC) using unbiased sampling methods (Capowski, 1989). As described above, granule cells were selected from the upper and lower limbs of the fascia dentata of the hippocampus with approximately equal selection from each of these areas. Six neurons for each rat were randomly chosen from each of the sampling regions of both hemispheres within the limitations of the sections obtained. From the time of killing of the rats, all histological, drawing, and scoring procedures were carried out on rats coded so as not to reveal treatment condition in order to preclude experimenter bias. In order to determine specific changes in the dimensions of the dendritic fields of neurons modified by perinatal choline supplementation, measurements of the vertical width and transverse spread of the molecular layer for granule cells, which is delineated by the hippocampal fissure, were obtained in a manner similar to Rihn and Claiborne (1990).

Neurochemical analysis of acetylcholine release

Brains were taken from all of the rats that completed the behavioral portion of the longitudinal aging study approximately 1 week following the last session. ACh levels in hippocampal slices were determined following stimulated release as previously described (Cermak et al., 1998, 1999). Hippocampal slices (0.4 mm thick) were placed in cell strainers in 12-well cell culture clusters (10 slices per well) and incubated at 37°C for 1 h in a physiological salt solution (PSS) (in mM: 135 NaCl, 5 KCl, 1 CaCl₂, 0.75 MgCl₂, 10 glucose, 10 HEPES, pH 7.4). The cell strainers containing slices were transferred into fresh PSS solution every 15 min. The slices were then incubated at 37°C for 5 min periods sequentially in a normal- (designated NaPSS) and depolarizing- (designated KPSS) solution as follows NaPSS/KPSS/NaPSS/KPSS [NaPSS (in mM), 135 NaCl, 5 KCl, 1 CaCl₂, 0.75 MgCl₂, 10 glucose, 10 HEPES, pH 7.4], the cell strainers containing slices were transferred into fresh PSS solution every 15 min. The slices were then incubated at 37°C for 5 min periods sequentially in a normal- (designated NaPSS) and depolarizing- (designated KPSS) solution as follows NaPSS/KPSS/NaPSS/KPSS [NaPSS (in mM), 135 NaCl, 5 KCl, 1 CaCl₂, 0.75 MgCl₂, 10 glucose, 10 HEPES, pH 7.4], the cell strainers containing slices were transferred into fresh PSS solution every 15 min. The slices were then incubated at 37°C for 5 min periods sequentially in a normal- (designated NaPSS) and depolarizing- (designated KPSS) solution as follows NaPSS/KPSS/NaPSS/KPSS [NaPSS (in mM), 135 NaCl, 5 KCl, 1 CaCl₂, 0.75 MgCl₂, 10 glucose, 10 HEPES, pH 7.4]. Following this sequence of incubations, ACh in slices and in the media was determined by HPLC as described previously (Blusztaj et al., 1998; Cermak et al., 1998).

RESULTS

Behavioral assessment of spatial memory

The acquisition of rats’ spatial memory performance as indexed by the number of choices made while fulfilling the requirement of visiting each of the baited radial-maze arms (choices to criterion) is plotted as a function of blocks of 3 daily sessions in Figure 1. The general pattern observed in the number of errors was an improvement over blocks of sessions, at approximately equal rates for all groups of rats. Remarkably, two groups of rats showed fewer errors relative to the untreated control group. These rats were supplemented with choline either during the periods of ED 12–17 or PD 16–30. Moreover, supplementation with choline during the ED 12–17 period caused a greater improvement of performance than did the supplementation during PD 16–30. At no other time frame studied did choline supplementation alter performance. These data show that adult cognitive performance is sensitive to choline availability during two critical periods of early brain development, ED 12–17 and PD 16–30.

For additional analysis, the overall choice performance of rats in the ED 12–17, PD 16–30, and control groups was broken down into episodic and reference memory components (Eichenbaum, 2002). An episodic memory error (also referred to in the animal literature a working memory error – see Olton and Papas, 1979) was defined as a re-entry into an arm already visited during that trial. A reference memory error was defined as an entry into arms that are consistently unbaited. Reliable facilitation of both types of spatial memory was shown by rats from the ED 12–17 and PD 16–30 treatment groups. Additional analyses indicated that rats in these two treatment groups made significantly more correct choices before committing their first working memory error than rats in any of the remaining groups (P-values < 0.05, data not shown), suggesting that they were able to hold more items in memory accurately. The latency to complete the first 8 choices (minimum number of choices required to find all baited arms) serves as a measure of the rats’ motivation independent of memory processes (e.g., Meck et al., 1988, 1989). During the 12 sessions of training, the overall mean latency taken to complete the first 8 choices was 50.7 ± 1.4 s and did not differ reliably as a function of treatment group, $P > 0.05$.

Because there is evidence that high levels of cognitive performance in adulthood may indicate the presence of a “cognitive reserve”, a term used to describe the capacity to delay age-related cognitive decline
(Alexander et al., 1997; Butler et al., 1996), we next determined the longevity of this choline-induced memory enhancement. In order to assess the long-term influence of prenatal choline availability, rats were exposed to choline supplementation during ED 12–17 or were untreated, and then were trained for 30 consecutive days on a radial-arm maze task at 2 months of age, 14 months of age, and again at 26 months of age in a longitudinal design. In order to control for the repeated experience effects of longitudinal studies, a cross-sectional design was also used in which radial-arm maze performance was assessed in separate groups of young (2–3 months) and aged (27–28 months) rats that had been given prenatal choline supplementation during ED 12–17 or given no added choline.

Results from both the longitudinal and the cross-sectional studies revealed significant age-related impairments in spatial memory for the untreated control rats, while rats given prenatal choline supplementation showed enhanced memory when young and little or no decline in spatial memory as a function of age. The main effects of prenatal choline supplementation on the acquisition/reacquisition of spatial memory performance in the 12-arm radial maze during the longitudinal and cross-sectional studies are presented in Figures 2A,B, respectively. For comparison purposes, steady-state performance averaged over the final 5 blocks of training is illustrated for male and female rats in Figures 2C,D for the longitudinal and cross-sectional studies, respectively.

Figure 2. Effects of prenatal choline supplementation on spatial memory performance in a 12-arm radial maze in longitudinal and cross-sectional aging studies. Total errors (mean ± SEM) are plotted as a function of the first block of 3 sessions during each phase of longitudinal training averaged over male and female rats in the control (CON) and ED 12–17 choline-supplemented (SUP) treatment conditions are present in panel (A). An A × (B × S) ANOVA with treatment and subjects nested within the three training phases indicated significant main effects of treatment, training phase, and the treatment × training phase interaction; F(1,14) = 70.58, P < 0.001, F(2,28) = 17.45, P < 0.01, F(2,28) = 6.57, P < 0.001, respectively. In panel (B), total errors (mean ± SEM) are plotted as a function of the first block of 3 sessions during the cross-sectional aging study for separate groups of 2.5 and 27.5 month-old rats in the CON and the SUP treatment conditions. A two-way ANOVA with age and treatment as main effects indicated significant effects of age, treatment, and the age × treatment interaction; F(1,56) = 19.3, P < 0.0001, F(1,56) = 90.07, P < 0.0001, respectively. Total errors (mean ± SEM) are plotted as a function of the last 5 blocks of 3 daily sessions during each phase of the longitudinal study for male (M) and female (F) rats in the control (CON) and ED 12–17 choline-supplemented (SUP) treatment conditions in panel (C). An A × B × (C × S) ANOVA with treatment, sex, and subjects nested within the three training phases indicate significant main effects of treatment, training phase, and the treatment × training phase interaction; F(1,12) = 17.03, P < 0.001, F(2,24) = 8.07, P < 0.01, F(2,24) = 10.78, P < 0.001, respectively. The main effect of sex and its interactions were non-significant, P-values > 0.05. There were no statistical differences in maze performance among rats that survived to 27 months of age (data shown) and those that died prior to completion of the experiment (data not shown) — which in combination revealed significant reductions in memory errors for the SUP treatment condition compared to the CON treatment condition at both the 2.5 and 14.5 months training phases, P-values < 0.05. Total errors (mean ± SEM) are plotted as a function of the last 5 blocks of 3 daily sessions during the cross-sectional study for 2–3 month-old and 27–28 month-old rats in the CON and the SUP treatment conditions in panel (D). A three-way ANOVA with treatment, sex, and age as main effects indicates significant effects of treatment, age, and the treatment × age interaction; F(1,12) = 86.68, P < 0.0001, F(1,12) = 104.37, P < 0.0001, F(1,12) = 25.25, P < 0.0001, respectively. The main effect of sex and its interactions were non-significant, P-values > 0.10.
**Morphometric analyses of neurons: alterations in spine density**

Dendritic spines are the primary source of synaptic contact in the mammalian brain. A number of studies have reported increases in synaptogenesis after behavioral training (e.g., Van Reempts et al., 1992; Wenzel et al., 1980) and similarly, use-dependent measures of synaptic plasticity such as long-term potentiation (LTP) are associated with changes in hippocampal synapse number and/or structure (Desmond and Levy, 1986; Geinisman, 2000; Yuste and Bonhoeffer, 2001). More recently, it was reported that trace conditioning did not alter the number of axospinous synapses in the hippocampus, but did increase the number of multiple synapse boutons, a condition under which one presynaptic bouton synapses with two or more dendritic spines (Geinisman et al., 2001). This effect was evident on apical dendrites, but basal dendrites were not examined.

There is general agreement that spatial memory is dependent on the integrity of the hippocampus (Broadbent et al., 2004). It has also been shown that reversible inactivation of the lateral dorsal thalamus disrupts hippocampal place representation and impairs spatial learning (e.g., Mizumori et al., 1994). In the present study we were interested in morphometric changes in the hippocampus and lateral dorsal thalamus associated with perinatal choline supplementation in behaviorally naïve animals. Light microscopic examination of Golgi-impregnated tissue from control and experimentally treated brains revealed reliable and consistent staining of pyramidal and granule cells. In all cases, hippocampal and thalamic neurons showed a large number of spines covering their dendrites. These spines were typically short and in many instances showed a terminal swelling or enlargement. Spine density measures as a function of treatment condition (Control, ED 12–17, PD 0–15, and PD 16–30 periods of choline supplementation) and brain region (apical and basal dendrites of CA1 pyramidal cells and DG granule cells) are illustrated in Figures 3A–C. Spine densities as a function of treatment condition for pyramidal neurons in the lateral-dorsal nucleus of the thalamus are shown in Figure 3D. The major observation was that spine densities were significantly increased in each hippocampal region as a function of the ED 12–17 and PD 16–30 periods.

**Figure 3. Dendritic spine densities as a function of brain region (e.g., hippocampus and thalamus) and developmental time-frames for perinatal choline supplementation.** A 2-way ANOVA revealed significant main effects of choline treatment and brain region, $F(3,32) = 20.94$, $P < 0.0001$ and $F(2,32) = 13.4$, $P < 0.001$, respectively. The Treatment $\times$ Region interaction was non-significant, $F(6,32) = 1.13$, $P > 0.05$. For CA1 apical (A) and basal (B) branches, post hoc Fisher PLSD tests (significance level = 0.05) indicated significant increases in spine density for the ED 12–17 and PD 16–30 treatment conditions relative to the Control and the PD 1–15 conditions. In addition, the ED 12–17 treatment condition displayed significantly higher spine densities compared to the PD 16–30 condition. For dentate gyrus (DG) dendritic branches (C), post hoc Fisher PLSD tests indicated significant increases in spine density for the ED 12–17 and PD 16–30 treatment conditions relative to the Control and the PD 1–15 conditions. No reliable differences in spine density were observed between the ED 12–17 and the PD 16–30 treatment conditions. Additional post hoc analyses of the effect of brain region indicated that DG branches contained significantly fewer spines than the CA1 apical or basal branches. In contrast to the observed treatment effects on CA1 and DG spine density, no reliable effects of treatment were observed for dendritic branches of pyramidal neurons in the lateral-dorsal thalamus (D), $F(3,16) = 0.62$, $P > 0.05$. 

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of choline supplementation, while no treatment effects were observed in the thalamus.

**Morphometric analyses of dentate granule cells: alterations in dendritic fields**

Representative neural tracings of dentate granule cells for rats in the ED 12–17 and CON treatment groups are illustrated in Figures 4A,B, respectively. The mean (±SEM) transverse spread and vertical width of the molecular layer of dentate granule cells is plotted as a function of treatment condition in Figure 4C. ANOVAs conducted on the transverse spread measure revealed a significant effect of treatment condition, \(F(3,19) = 52.55, P < 0.0001\). Fisher PLSD post-hoc contrasts revealed the CON vs. ED 12–17, CON vs. PD 16–30, ED 12–17 vs. PD 1–15, ED 12–17 vs. PD 16–30, and the PD 1–15 vs. PD 16–30 comparisons to be significant at the \(P < 0.05\) level. These results indicate a larger transverse spread of the molecular layer of dentate granule cells for rats exposed to choline supplementation during the ED 12–17 and PD 16–30 time frames compared to untreated control rats and rats given choline supplementation during the PD 1–15 time frame. In contrast, ANOVAs conducted on the vertical width of the molecular layer of granule cells revealed a significant, but opposite effect of treatment condition, \(F(3,19) = 26.61, P < 0.0001\). Fisher PLSD post-hoc contrasts revealed the CON vs. ED 12–17, CON vs. PD 16–30, ED 12–17 vs. PD 1–15, and the PD 1–15 vs. PD 16–30 comparisons to be significant at the \(P < 0.05\) level. These results indicate that in contrast to the transverse spread measure, the vertical width of the molecular layer of dentate granule cells for rats exposed to choline supplementation during the ED 12–17 and PD 16–30 time frames was smaller compared to untreated control rats and rats given choline supplementation during the PD 1–15 time frame.

**DISCUSSION**

**Critical periods for metabolic imprinting by the availability of choline**

The major finding is that the brain appears to be particularly vulnerable to alterations in the availability of choline during two periods: ED 12–17 and PD 15–30. The most probable explanation for this pattern of sensitivity to choline is that prior to ED 12 maternal diet and body stores are sufficient to provide adequate amounts of choline for the growing embryos; however, after ED 12, supplementation of the diet is necessary for optimal brain development. During this period the brain grows rapidly due to massive division of the neuronal and glial progenitor cells. Choline is necessary for cell division and it has been demonstrated that supplementation with choline during the ED 12–17 period increases the number of mitoses in brain (Albright et al., 1998a,b). Following birth, choline is supplied to pups via milk. Rat milk, which contains approximately 6 mmol/l of free choline and choline esters (Holmes-McNary et al., 1996; Garner et al., 1995) is a rich source of this nutrient. We estimate that the average daily choline consumption of a suckling pup is 3 mmol/kg. This is more than two-fold the amount of choline consumed by dams on our control diet (1.3 mmol/kg). Thus, it is likely that the amount of choline pups obtain from their diet of milk during PD 1–15 is sufficient for brain development and further supplementation would be expected to have no
effect. Later on, during the period of PD 16–30 when pups consume both milk and solid diet, choline supplementation becomes beneficial again. This suggests that the choline supply via milk and/or diet is inadequate for the developing brain. It is important to note that maternal choline pools become markedly diminished by pregnancy and lactation, and dietary supplementation with choline restores them (Zeisel et al., 1995).

Thus, choline supplementation during pregnancy and lactation does not constitute a pharmacological manipulation, but rather can be viewed as rehabilitation of a naturally occurring deficiency state that develops due to the extra demands for choline presented by the fetus and the suckling neonate. The PD 1–30 time frame is characterized by the establishment of neuronal projections, synaptogenesis, and myelination. Choline, as a component of structural phospholipids of membranes, is necessary for all of these processes. It appears that the long-term beneficial effects of choline supplementation on memory ability are confined to the pre-PD 30 period, suggesting that sensitivity to the supply of choline terminates approximately at the time when brain development is mostly complete.

The long-term behavioral and neurochemical actions of perinatal choline supplementation reported here are supported by other findings revealing that perinatal choline supplementation produces a complex pattern of anatomical, behavioral, chemical, and electrophysiological changes in the brains of young adult rats (e.g., Brandner, 2002; Guo-Ross et al., 2003; Holler et al., 1996; Jones et al., 1999; Li et al., 2004; Meck and Williams, 1997a, b, c, 1999; Mohler et al., 2001; Pypalet al., 1998; Ricceri and Berger-Sweeney, 1998; Tees, 1999; Williams et al., 1998; Yang et al., 2000). Further work is necessary to fully understand how the effects of a single nutrient are translated into improved memory function that lasts a lifetime. At present, it appears that the imprinting of hippocampal metabolism of choline by its availability during gestation is a major factor in the enhancement of spatial memory and its protection from age-related memory dysfunction (Blusztajn, 1998; Blusztajn et al., 1998).

Functional implications of spine density

Synaptic plasticity provides the basis for most models of learning, memory, and development in neural circuits. The neural mechanisms by which memory capacity is determined and how this substrate is modified as memories are acquired and stored in the mammalian brain are assumed to involve modifications in synaptic scaling, spike-timing, and synaptic redistribution (Abbott and Nelson, 2000). The most extensively examined region in which plastic events are thought to occur is the hippocampal formation, a brain region involved in the acquisition of spatial and temporal relations (e.g., Fortin et al., 2002; Meck et al., 1984; Shapiro and Eichenbaum, 1999). Although there are many instances of changes in hippocampal synaptic neurotransmission in response to learning (e.g., McNaughton and Morris, 1987; Power et al., 1997), there are few examples of changes in structural plasticity that involve either the production of new synapses or a reorganization of existing synapses that can be directly related to learning and memory capacity in the adult (Bailey and Kandel, 1993; Moser, 1999).

Dendritic spines, small protrusions on the shaft of dendrites in the mammalian brain, represent a means whereby new contacts between cells can be established and existing contacts strengthened. As such, it has long been suggested that dendritic spines are involved in the formation of new memories (Kasai et al., 2003). Because most spines are associated with excitatory synapses, an increase in their number could translate into a significant increase in excitatory neurotransmission in the hippocampus (Andersen et al., 1966; Harris and Kater, 1994), which is often considered an integral step in memory formation. It has also been proposed that existing spines may relocate from non-activated boutons and synapse with those activated by training, at least on apical dendrites (Geinisman et al., 2001). Although there are reports that environmental experience can affect dendritic spines (Anderson et al., 1996; Fiala et al., 1978; Kleim et al., 1996, 2002; Knaflo et al., 2001; Leuner et al., 2003), convincing evidence distinguishing effects based on specific developmental, environmental, or learning-induced changes is still lacking.

Training on a hippocampal-dependent task of spatial maze learning has been associated with a transient increase in dendritic spine density (O’Malley et al., 2000), although others did not observe a change (Rusakov et al., 1997). There is also indirect evidence associating spines with learning; exposure to a complex spatial environment enhanced spines and, in a separate group of animals, enhanced performance in the water maze (Moser et al., 1994, 1997). Importantly, the baseline levels of spine density and increases due to perinatal choline supplementation reported here are comparable to those reported for similarly aged male rats exposed to isolated vs. complex environments (Kolb et al., 2003). Training on another hippocampal-dependent task (Beylin et al., 2001), trace eyeblink conditioning, was associated with changes in synaptic structure, but spine number was not assessed (Geinisman et al., 2000, 2001). Consequently, it remains to be determined to what extent changes in spine density produced by environmental enrichment and/or perinatal

Figure 5. Biochemical measures of ACh activity in the hippocampus as a function of prenatal choline supplementation and correlation with spatial memory performance in aged (26.5 months) rats from the longitudinal study. (A) ACh content of hippocampal slices after two depolarizations was measured by HPLC. Data are presented as mean ± SEM for rats completing the longitudinal study a function of treatment and sex. ANOVAs show the main effects of treatment and sex to be significant; F(1, 12) = 5.43, P < 0.05 and F(1,12) = 20.59, P < 0.001, respectively. The treatment × sex interaction was non-significant, P > 0.05. A significant negative correlation relating hippocampal ACh tissue levels and total errors in the radial-arm maze task was observed for both aged males (B) and females (C). P-values < 0.05.
choline supplementation (see Tees, 1999) might serve as a format for the reorganization of synaptic connections. The current findings indicate an increase in both apical and basal dendritic spines in the CA1 region of the adult hippocampus as well as an increase in the spine density of the DG as a function of perinatal choline supplementation in the absence of explicit behavioral training. These increases in spine density do not reflect the pattern of selective increases in CA1 basal spine density and reorganization observed following both hippocampal-dependent and hippocampal-independent eyelid conditioning preparations (Leuner et al., 2003) and suggest a more general role in memory capacity.

The current data indicate that a relatively permanent increase in spine density accompanies perinatal choline supplementation when administered during specific time periods. This result does not indicate that an increase in spine density in the hippocampus is necessary for hippocampal-dependent learning to occur, especially because spine density has previously been observed to be enhanced following a variety of training conditions that do not depend upon this brain structure (Beylin et al., 2001; Leuner et al., 2003). In these earlier experiments, the increase in spine density did not appear to be a result of enhanced arousal or the stress of training, although some studies have reported that exposure to an acute stressful event also increased spine density in area CA1 of the hippocampus (e.g., Shors et al., 1992, 2001).

Adult spatial memory performance as well as hippocampal spine density exhibited an “On-Off-On” pattern of sensitivity as a function of the time frame of perinatal choline supplementation. In particular, spine densities were observed to increase significantly above control levels in the CA1 and DG regions of the hippocampus during the ED 12–17 and the PD 16–30 treatment conditions. This result suggests greater numbers of synaptic connections as a function of the time frames for choline supplementation and is supportive of an increase in the capacity of the neural networks and related mechanisms of LTP thought to subserve learning and memory (e.g., Malenka and Nicoll, 1999). In this regard, the present data are supportive of the observations that the threshold for induction and the magnitude of LTP following theta-burst stimulation trains in area CA1 were significantly enhanced in slices from choline supplemented rats compared to controls. In contrast, the slices from choline deficient rats showed significantly lower levels of LTP than controls and were less stable in baseline electrophysiological indices (Jones et al., 1999; Pyapali et al., 1998). Other studies have reported greater excitatory responsiveness, reduced slow after-hyperpolarizations, and enhanced afterdepolarizing potentials in stimulated adult hippocampal CA1 pyramidal cells following prenatal choline supplementation (Li et al., 2004). Taken together, these electrophysiological data support the proposal that the availability of choline to the fetus during specific periods of neurogenesis and synaptogenesis in the hippocampus is critical to the development of neural mechanisms responsible for memory capacity and the expression of LTP in the adult.

Implications of changes in dendritic fields

Broader transverse spreads as well as narrower vertical widths of the molecular layer of dentate granule cells were associated with choline supplementation during the ED 12–17 and PD 16–30 time frames. Interestingly, it has been previously shown by Rihn and Claiborne (1996) that even though dendritic tree shapes for granule cells are similar in young (PD 14–19) and older (PD 50–60) rats there is a strong developmental trend for the spread of the dendritic tree in the transverse plane of the hippocampus to decrease with age. In addition, while dendritic segment numbers decreased and total dendritic length remained constant, the average vertical width of the molecular layer was observed to increase by approximately 50% from PD 14 to PD 60. A direct comparison of our dendritic measures and neuronal drawings of granule cells with those presented by Rihn and Claiborne (1996) indicate that the morphometric data from rats in the ED 12–17 and the PD 16–30 treatment groups strongly parallel the morphometric data reported earlier for Sprague–Dawley rats at PD 14–19. Similarly, the morphometric data from our rats in the CON and the PD 1–15 treatment groups strongly parallel the morphometric data reported earlier for PD 50–60 rats in terms of the transverse spread and vertical width measures of the molecular layer of dentate granule cells. Taken together, these data suggest that perinatal choline supplementation during the ED 12–17 and PD 16–30 time frames may block some aspects of the age-related changes normally observed in dendritic growth and regression in rat dentate granule cells during late postnatal development. These effects may be related to the observation that choline supplementation in utero from ED 12–17 (300 mg/kg/day choline chloride, p.o.) results in elevated levels of hippocampal NGF, an increase in the size of diagonal band neurons immunoreactive for the low affinity neurotrophin receptor (p75), and in p75 mRNA (McKeon-O’Malley et al., 2003; Sandstrom et al., 2002).

Even though the dentate gyrus in the rat begins to form prenatally, the majority of its development occurs during the first three postnatal weeks (Stanfield and Cowan, 1989). Dendritic segment number of granule neurons in the suprapyramidal blade of the hippocampus may increase up to PD 14, and steadily decrease after that time. Beginning at about PD 14, a number of significant changes take place in the rat dentate gyrus (Cowan et al., 1980). The major afferents to the molecular layer reach their adult patterns of lamination at about this time (Fricke and Cowan, 1977), and most inhibitory interneurons in the granule cell layer and hilus region mature by PD 18. The granule cell axons (the mossy fibers) attain their adult size and shape between PD 15 and 21, and at PD 15 it is first possible to elicit reliable physiological responses in CA3 pyramidal neurons from granule cell stimulation.

Neurochemical correlates of spatial memory performance

When the dynamics of the hippocampal cholinergic synapse were examined in prenatal choline supplemented, deficient, and control weaning-age rats, it was discovered that prenatal choline availability altered choline and ACh turnover in addition to ACh tissue content (Blusztajn et al., 1998; Meck and Williams, 2003). The synapse of the deficient rat was characterized by elevated acetylcholinesterase (AChE) and choline acetyltransferase (ChAT) activities, and increased synthesis of ACh from choline transported by sodium-dependent high-affinity choline uptake (SDHACU). ACh content was reduced and hippocampal slices were unable to sustain depolarization-evoked ACh release in adult rats that experienced a brief period of prenatal choline deficiency. Taken together, these findings indicate that in the hippocampus of prenatal choline-deficient rats ACh turnover is accelerated (i.e., there is more rapid synthesis, degradation, and choline reutilization by SDHACU). In contrast, prenatally choline-supplemented rats showed elevated ACh tissue content and changes in metabolic pathways that were opposite to the effects observed in the deficient rat. That is, choline-supplemented rats have cholinergic synapses that have adapted to maintain function by developing reduced turnover and recycling due to the higher availability of ACh, whereas the prenatal choline deficient rat has adapted by increasing ACh turnover and recycling to compensate for reduced tissue levels. Our behavioral data suggest that this metabolic adaptation is an effective compensation for the choline deficient rat when task demands are low, but if cognitive load is increased (e.g., by massing trials), the system fails and memory deficits are seen. In contrast, the choline supplemented rat is able to maintain levels of stimulated ACh release in conjunction with increased memory performance under massed-trial conditions due to a release from proactive interference (Meck and Williams, 1999, 2003). The conclusion is that these behavioral and neurochemical data demonstrate that alterations in choline availability during the prenatal period can “imprint” cholinergic synapses such that they operate quite differently in the adult as a function of prenatal choline availability. These findings suggest that similar long-term metabolic changes at the synaptic level could result from genetic alteration in choline or methyl metabolism during the prenatal period that correlate with adult spatial memory performance (e.g., Glenn et al., 2007; Meck et al., 1989; Nafee et al., 2008; Niculescu et al., 2006; Waterland and Michels, 2007; Wong-Goodrich et al., 2008).
Inoculation against age-related decline in cognitive function

Age-related learning and memory deficits have been well documented in humans and other animals. One proposal is that an age-related changes in neuronal responsiveness to cholinergic and glutaminergic stimulation is responsible for impaired memory ability in aged animals (Akaake and Rhee, 1997; Cheng et al., 2006; Engstrom et al., 1993; Williams et al., 2007). To date, no effective treatment exists to prevent this type of cognitive deterioration in old age. Our data show that supplementation with choline during several critical periods of early develop constitutes such a treatment. We hypothesize that choline supplementation during these vulnerable periods may alter brain organization in such a way that it has more “cognitive reserve” that can be used as the brain ages and loses connectivity. In addition, the time frames for spatial memory/hippocampal sensitivity to perinatal choline availability may correspond to prenatal periods of neurogenesis and postnatal periods of dendritic remodeling of cholinergic neurons in the basal forebrain (Meck and Williams, 2003; Williams et al., 1998). Choline supplementation given during these periods appears to enhance spatial memory of adult rats and to inoculate them against age-related decline in memory seen in untreated controls. It will be important to determine if our observations obtained with a rat model are applicable to humans. Human babies are exposed to diets with varying levels of free choline and other choline compounds. Postnatally, human infants may drink breast milk or a milk substitute against age-related decline in memory seen in untreated controls. Memory deficits associated with senescence: a neurophysiological and behavioral study in the rat. J. Comp. Physiol. Psychol. 93, 74–104.

Beatty, W. W., Bierley, R. A., and Boyd, J. G. (1995). Preservation of accurate spatial memory in aged rats. Neurobiol. Aging 6, 219–225.

Bergen-Sweeney, J. (2003). The cholinergic basal forebrain system during development and its influence on cognitive processes: important questions and potential answers. Neurosci. Biobehav. Rev. 27, 401–411.

Beylin, A. V., Gandhi, C. C., Wood, G. E., Talk, A. C., Matzel, L. D., et al. (2001). The role of the hippocampus in trace conditioning: temporal discontinuity or task difficulty? Neurobiol. Learn. Mem. 76, 447–461.

Bierley, R. A., Rifen, J. G., Troster, A. I., and Beatty, W. W. (1986). Preserved spatial memory in old rats survives 10 months without training. Behav. Neural Biol. 45, 223–229.

Bluszta, J. K. (1998). Choline, a vital amine. Science 281, 794–795.

Bluszta, J. K., Cermak, J. M., Holter, T., and Jackson, D. A. (1998). Impairing of hippocampal metabolism of choline by availability during gestation: implications for cholinergic neurotransmission. J. Physiol. 92, 199–203.

Bluszta, J. K., and Wurtman, R. J. (1993). Choline and cholinergic neurons. Science 221, 614–620.

Brandt, J. C. (2002). Perinatal choline treatment modifies the effects of a visuo-spatial attractive cue upon spatial memory in naive adult rats. Brain Res. 928, 85–95.

Broadbent, N. J., Squire, L. R., and Clark, R. E. (2004). Spatial memory, recognition mem- ory, and the hippocampus. Proc. Natl. Acad. Sci. USA 101, 14515–14520.

Bruce, P. R., and Herman, J. F. (1986). Adult differences in spatial memory: effects of deprivation and repeated experience. J. Gerontol. 41, 774–777.

Butler, S. M., Ashford, J. W., and Snowden, D. A. (1996), Age, education, and changes in the Mini-Mental State Exam scores of older women: findings from the Nun Study. J. Am. Geriatr. Soc. 44, 675–681.

Cafopoulos, J. J. (1989). Computer Techniques in Neuroanatomy. New York, NY, Plenum Press, pp. 215–219.

Cermak, J. M., Bluszta, J. K., Meck, W. H., Williams, C. L., Fitzgerald, C. M., et al. (1999). Prenatal availability of choline alters the development of acetylcholinesterase in the rat hippocampus. Dev. Neurosci. 21, 94–104.

Cermak, J. M., Holter, T., Jackson, D. J., and Bluszta, J. K. (1998). Prenatal availability of choline modifies development of the hippocampal cholinergic system. FASEB J. 12, 349–357.

Cheng, R. K., MacDonald, C. J., Williams, C. L., and Meck, W. H. (2008). Prenatal choline supplementation alters the timing, emotion, and memory performance (TEMP) of adult male and female rats as indexed by differential reinforcement of low-rate behavior. Exp. Brain Res. 195, 153–162.

Cheng, R. K., Meck, W. H., and Williams, C. L. (2006). cot nicotinic acetylcholine recep-
tors and temporal memory: synergistic effects of combining prenatal choline and nicotine on reinforcement-induced resetting of an interval clock. Learn. Mem. 13, 123–134.

Cowan, W. M., Stanfield, B. B., and Kishi, K. (1980). The development of the dentate gyri. Curr. Top. Dev. Biol. 15, 103–157.

Desmond, N. L., and Levy, W. B. (1986). Changes in the numerical density of synaptic contacts with long-term potentiation in the hippocampal dentate gyrus. J. Comp. Neurol. 253, 466–475.

de Toledo-Morrell, L., Morrell, F., and Fleming, S. (1984). Age-dependent deficits in spa-
tial memory are related to impaired hippocampal kindling. Behav. Neurosci. 98, 902–907.

Devlin, B., Daniels, M., and Roeder, K. (1997). The heritability of IQ. Nature 388, 468–471.

Eichenbaum, H. (2002). The cognitive neuroscience of memory: an introduction. Oxford, Oxford University Press, pp. 121–124.

Engstrom, D. A., Bickford, P., De La Garza, R., Young, D., and Rose, G. M. (1993). Increased responsiveness of hippocampal pyramidal neurons to nicotine in aged, learning-impaired rats. Neurobiol. Aging 14, 259–266.

Evans, G. W., Brennan, P. L., Skorpanz, M. A., and Held, D. (1984). Cognitive mapping and elderly adults: verbal and location memory for urban landmarks. J. Gerontol. 39, 452–457.

Fell, R. (2006). Environmental and nutritional effects on the epigenetic regulation of genes. Mutat. Res. 600, 46–57.

Fiala, B. A., Joyce, J. N., and Greenough, W. T. (1978). Environmental complexity modu-
lates growth of granule cell dendrites in developing but not adult hippocampus of rats. Exp. Neurol. 59, 372–383.

Fibiger, H. C. (1991). Cholinergic mechanisms in learning, memory and dementia: a review of recent evidence. Trends Neurosci. 14, 220–223.

Fortin, N. J., Agster, K. L., and Eichenbaum, H. B. (2002). Critical role of the hippocampus in memory for sequences of events. Nat. Neurosci. 5, 458–462.

Fricke, R., and Cowan, W. M. (1977). An autoradiographic study of the development of the cerebral cortex. J. Comp. Neurol. 113, 15–20.

Akaake, N., and Rhee, J. S. (1997). Age-related functional changes of the glutamate receptor channels in rat Meynert neurons. J. Physiol. 504, 665–681.

Albert, C. D., Friedrich, C. B., Brown, E. C., Mar, M. H., and Zeisel, S. H. (1999a). Maternal dietary choline availability alters mitosis, apoptosis and the localization of TOAD-64 protein in the developing fetal rat septum. Dev. Brain Res. 115, 123–129.

Albright, C. D., Tsai, A. Y., Friedrich, C. B., Mar, M. H., and Zeisel, S. H. (1999b). Choline availability alters embryonic development of the hippocampus and septum in the rat. Dev. Brain Res. 113, 15–20.

Albright, C. D., Siwick, D. F., Craciunescu, C. N., Mar, M. H., Kowall, N. W., et al. (2003). Choline availability during embryonic development alters the localization of cal-
terinulin of developing and aging mouse hippocampus. Nutrc. Neurosci. 6, 129–134.

Alexander, G. E., Furey, M. L., Grady, C. L., Pietrini, P., Brady, D. R., et al. (1997). Association of premorbid intellectual function with cerebral metabolism in Alzheimer's disease: implications for the cognitive reserve hypothesis. Am. J. Psychiatry 154, 165–172.

Aldhaim, M., Pereira, E. F. R., Cortes, W. S., Maelicke, A., and Albuquerque, E. E. (1997). Choline is a selective agonist of cot nicotinic acetylcholine receptors in the rat brain neurons. Eur. J. Neurosci. 9, 2734–2742.

Andersen, P., Backlund, T. W., and Lomo, T. (1966). Location and identification of excita-
tory synapses on hippocampal pyramidal cells. Exp. Brain Res. 1, 236–248.
McCan, J. C., Hudes, M., and Ames, B. N. (2006). An overview of evidence for a causal relationship between dietary availability of choline during development and cognitive function in offspring. *Neurosci. Biobehav. Rev.* 30, 696–712.

McKeon-O’Mally, C., Siwek, D., Lamoureux, J. A., Williams, C. L., and Kowall, N. W. (2006). Prenatal choline deficiency decreases the cross-sectional area of cholinergic neurons in the medial septal nucleus. *Brain Res.* 977, 278–283.

McNaughton, B., and Morris, R. G. M. (1987). Hippocampal synaptic enhancement and information storage within a distributed memory system. *Trends Neurosci.* 10, 408–415.

Meck, W. H. (2002). Choline uptake in the frontal cortex is proportional to the absolute error of a temporal memory translation constant in mature and aged rats. *Learn. Motiv.* 33, 88–104.

Meck, W. H., Church, R. M., and Otlon, D. S. (1984). Hippocampus, time, and memory. *Behav. Neurosci.* 98, 3–22.

Meck, W. H., Church, R. M., Wink, G. L., and Otlon, D. S. (1987). Nucleus basalis magnocellularis and medial septal area lesions differentially impair temporal memory. *J. Neurosci.* 7, 3505–3511.

Meck, W. H., Smith, R. A., and Williams, C. L. (1988). Pre- and postnatal choline supplementation produces long-term facilitation of spatial memory. *Dev. Psychobiol.* 21, 339–353.

Meck, W. H., Smith, R. A., and Williams, C. L. (1989). Organizational changes in cholinergic activity and enhanced spatial memory as a function of pre- and/or postnatal choline supplementation. *Behav. Neurosci.* 103, 1231–1241.

Meck, W. H., and Williams, C. L. (1997a). Characterization of the facilitative effects of perinatal choline supplementation on timing and temporal memory. *Neuroreport* 8, 2831–2835.

Meck, W. H., and Williams, C. L. (1997b). Perinatal choline supplementation increases the threshold for chunking in spatial memory. *Neuroreport* 8, 3053–3059.

Meck, W. H., and Williams, C. L. (1999). Simultaneous temporal processing is sensitive to prenatal choline availability in mature and aged rats. *Neuroreport* 10, 3045–3051.

Meck, W. H., and Williams, C. L. (1999). Choline supplementation during pre- and postnatal development reduces proactive interference in spatial memory. *Dev. Brain Res.* 118, 51–59.

Meck, W. H., and Williams, C. L. (2003). Metabolic imaging of choline by its availability during gestation: implications for memory and attentional processing across the lifespan. *Neurosci. Biobehav. Rev.* 27, 385–399.

Mellott, T. J., Williams, C. L., Meck, W. H., and Blusztajn, J. K. (2004). Prenatal choline supplementation advances hippocampal development and enhances MAPK and NMDA receptor activation. *FASEB J.* 19, 545–554.

Mizumori, S. J., Miya, D. Y., and Ward, K. E. (1994). Reversible inactivation of the lateral hipocampus of aged, memory-impaired rats. *Learn. Mem.* 17, 2876–2885.

Mizumori, S. J., Miya, D. Y., and Ward, K. E. (1994). Reversible inactivation of the lateral hippocampus of aged, memory-impaired rats. *Learn. Mem.* 17, 2876–2885.

Montoya, D. A. C., White, A. M., Williams, C. L., Blusztajn, J. K., Meck, W. H., et al. (2000). Prenatal choline exposure alters hippocampal responsiveness to cholinergic stimulation in adulthood. *Dev. Brain Res.* 123, 25–32.

Moser, M. B. (1999). Making more synapses: a way to store information? *Cell. Mol. Life Sci.* 55, 593–600.

Moser, M. B., Trommald, M., and Andersen, P. (1994). An increase in dendritic spine density on hippocampal CA1 pyramidal cells following spatial learning in adult rats suggests the formation of new synapses. *Proc. Natl. Acad. Sci. USA* 91, 12673–12675.

Moser, M. B., Trommald, M., England, T., and Andersen, P. (1997). Spatial training in a complex environment and isolation after the spine distribution differentially in rat CA1 pyramidal cells. *J. Comp. Neurol.* 380, 373–381.

Naeve, T. M., Farrell, W. E., Carroll, W. D., Fryer, A., and Ismail, K. M. K. (2008). Epigenetic control of fetal gene expression. *BJOG* 115, 154–168.

Nag, N., and Berger-Sweeney, J. E. (2007). Prenatal dietary choline supplementation alters behavior in a mouse model of Rett syndrome. *Neurobiol. Dis.* 26, 473–480.

Niculescu, M. D., Cracunescu, C. N., and Zeisel, S. H. (2006). Dietary choline deficiency alters global and gene-specific DNA methylation in the developing hippocampus of mice fed choline-free diet. *FASEB J.* 20, 43–49.

Otton, D. S., and Papas, B. C. (1979). Spatial memory and hippocampal function. *Psychon. Sci.* 11, 569–682.

O’Malley, A., O’Connell, C., Murphy, K. J., and Regan, C. M. (2000). Transient spine density increases in the mid-molecular layer of hippocampal dentate gyrus accompanying consolidation of a spatial learning task in the rodent. *Neuroscience* 92, 229–232.

Power, A. E. (2004). Slow-wave sleep, acetylcholine, and memory consolidation. *Proc. Natl. Acad. Sci. USA* 101, 1795–1796.

Power, J. M., Thomson, L. T., Meyer, J. R., and Distehoff, J. F. (1997). Enhanced synaptic transmission in CA1 hippocampus after eyelid conditioning. *J. Neurophysiol.* 78, 1184–1187.

Pyapali, G. K., Turner, D. A., Williams, C. L., Meck, W. H., and Swartzwelder, H. S. (1998). Prenatal dietary choline supplementation decreases the threshold for induction of long-term potentiation in young adult rats. *J. Neurophysiol.* 79, 1790–1786.

Riccio, L., and Berger-Sweeney, J. (1996). Prenatal choline supplementation in preweaning mice: sexually dimorphic behavioral and neurochemical effects. *Behav. Neurosci.* 112, 1387–1392.
Rihn, L. L., and Claiborne, B. J. (1990). Dendritic growth and regression in rat dentate granule cells during late postnatal development. *Dev. Brain Res.* 54, 115–124.

Rogers, J. L., Kesner, R. (2004). Cholinergic modulation of the hippocampus during encoding and retrieval of time/shock-induced fear conditioning. *Learn. Mem.* 11, 102–107.

Rusakov, D. A., Davies, H. A., Harrison, E., Diana, G., Richter-Levin, G., et al. (1997). Ultrastructural synaptic correlates of spatial learning in rat hippocampus. *Neuroscience* 60, 69–77.

Rusakov, D. A., and Stewart, M. G. (1995). Quantification of dendritic spine populations using image analysis and a tilting dissector. *J. Neurosci. Methods* 60, 11–21.

Sandstrom, N. J., Loy, R., and Williams, C. L. (2002). Prenatal choline supplementation increases NGF levels in the hippocampus and frontal cortex of young and adult rats. *Brain Res.* 947, 9–16.

Sarter, M., and Parikh, V. (2005). Choline transporters, cholinergic transmission and cognition. *Nat. Rev. Neurosci.* 6, 48–56.

Shapiro, M. L., and Eichenbaum, H. (1999). Hippocampus as a memory map: synaptic plasticity and memory encoding by hippocampal neurons. *Hippocampus* 9, 365–384.

Shors, T. J., Chua, C., and Falduto, J. (2001). Sex differences and opposite effects of stress on dendritic spine density in the male versus female hippocampus. *J. Neurosci.* 21, 6292–6297.

Shors, T. J., Weiss, C. W., and Thompson, R. F. (1992). Stress-induced facilitation of classical conditioning. *Science* 257, 537–539.

Stanfield, B. B., and Cowan, W. M. (1988). The development of the hippocampal region. In *Cerebral Cortex, Vol. 7, Development and Maturation of the Cerebral Cortex*, A. Peters and E. G. Jones, eds (New York, NY, Plenum Press), pp. 91–131.

Tanila, H., Shapiro, M., Gallagher, M., and Eichenbaum, H. (1997). Brain aging: changes in the nature of information coding by the hippocampus. *J. Neurosci.* 17, 5155–5166.

Teather, L. A., and Wurtman, R. J. (2005). Dietary CDP-choline supplementation prevents memory impairments caused by impoverished environmental conditions in rats. *Learn. Mem.* 12, 39–43.

Tees, R. (1999). The influences of sex, rearing environment, and neonatal choline dietary supplementation on spatial and nonspatial learning and memory in adult rats. *Dev. Psychobiol.* 35, 328–342.