DIETARY CHOLESTEROL AND ESTROGEN ADMINISTRATION ELEVATE BRAIN APOLIPOPROTEIN E IN MICE BY DIFFERENT MECHANISMS

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Abstract

Apolipoprotein (apo) E plays an important role in the whole body cholesterol homeostasis. Recent studies suggest that apoE may also be involved in the local cholesterol transport in the brain, and may influence the pathogenesis of Alzheimer’s Disease (AD) by interacting with the β-amyloid protein and brain lipoprotein receptors. Since apoE expression is highest in the brain next only to the liver and associated with the pathogenesis of AD, we hypothesized that dietary and hormonal interventions, known to regulate hepatic apoE expression, may also regulate brain apoE and thereby influence local cholesterol transport. To test this hypothesis, groups of male C57BL mice were fed either regular rodent chow or high fat and high cholesterol (HF) enriched diet for three weeks. In a separate study, groups of male mice were administered pharmacological doses of 17-estradiol for five consecutive days and sacrificed on the sixth day. As expected, HF diet elevated liver apoE mRNA and apoE synthesis. Similar to liver, brain apoE mRNA and apoE synthesis also increased following HF feeding. Estradiol administration increased liver apoE synthesis without affecting apoE mRNA. Interestingly, estradiol administration also increased brain apoE synthesis, but without altering brain apoE mRNA. These studies suggest that dietary cholesterol and estrogen administrations elevate brain apoE by different mechanisms.

Key words: Apolipoprotein E, Brain, Cholesterol, Alzheimer’s Disease, Estrogen, Mouse.

Introduction

Apolipoprotein (apo) E, a 34kDa protein, is a major component of circulating lipoproteins (1), and is an important player in maintaining the whole body cholesterol homeostasis (2). ApoE is abundantly expressed in the liver, brain, and steroidogenic tissue (3), but unlike the major apoproteins A1 and B, is not expressed in the gut (4). The high level expression of apoE in the brain, its presence in the β-amyloid-containing neutritic plaques (5,6), and association of an isoform of apoE, ε4, in the pathogenesis of Alzheimer’s Disease (AD) (7), all support apoE’s role in the pathogenesis of AD. The high avidity binding of apoE to the β-amyloid protein (8) further established a strong link between brain apoE and AD. ApoE may either promote aggregation of diffuse amyloid deposition or its presence in the neutritic plaque may have resulted from its role in the uptake of either native or modified lipoproteins via apoE receptors. Indeed, lipoprotein receptors, LDL receptor (10,11), SR-BI (12-14) are expressed in the brain. Given the implications of apoE in the pathogenesis of AD, and its regulation by nutritional (15) and hormonal (16) stimuli, the modulation of apoE in the brain by these stimuli may influence progression and pathogenesis of AD.

ApoE-containing large lipoproteins secreted by astrocytes are taken up by the neurons, possibly involving an apoE receptor, and resulting in the stimulation of increased number of synapses (17). Cholesterol has been implicated in the decreased release of secreted APP in cultured cells (18). Furthermore, animal studies demonstrated influence of cholesterol on amyloid precursor protein (APP) processing and requirements of apoE in this process (19). A correlation of fibrillar Aβ (1-42) with circulating total cholesterol and LDL cholesterol further suggested (20) a link between cholesterol and Aβ deposition in the brain. Thus, lowering cholesterol may lower Aβ (21, 22). In a preliminary study, dietary fat increased brain apoE mRNA in the Zucker lean rat (23), but no changes in the levels of brain apoE were noted in cholesterol-fed rabbits (24). A separate study in rabbits (25) showed increased density of cortical apoE immunoreactivity in the brain neurons after dietary cholesterol feeding. These conflicting results, warrant a careful study to examine brain regulation of apoE by dietary lipids.

Estrogen is suggested to play a protective role against AD pathogenesis through a variety of mechanisms including upregulation of glutamate transporter (26), activation of protein kinase C (27), protein kinase B (28), antioxidant effect (29), abeta modulation (30), and modulation of apoptotic pathway (31). Reduced cerebrospinal fluid estradiol levels are associated with increased b-amyloid levels in female patients with AD (32). Since estrogens also regulate hepatic apoE expression through a novel mechanism (16), it was hypothesized that estrogen may influence brain apoE and thereby impact AD pathogenesis. The present study looks into the mechanistic insights of cholesterol and estrogen-mediated regulation of the brain apoE. The data presented in this study suggest that dietary cholesterol and pharmacological doses of estrogen both regulate brain apoE, albeit by different mechanisms.

Materials and Methods

Animals and treatments

Mice were obtained from Jackson Laboratories, Bar Harbor, Maine. Female C57BL mice were fed either rodent chow containing 5% corn oil or a high fat diet containing 0.5% cholesterol and 20% hydrogenated coconut oil as previously described (33,34). At the end of the 3 weeks feeding and a brief...
fasting for 4 h, mice were sacrificed using sodium pentobarbital, and blood was collected in EDTA-coated tubes, and centrifuged for 10 min at 10,000 rpm in a table top centrifuge to obtain plasma. Plasma was analyzed for lipoprotein profile and levels of apolipoprotein E. Liver and brain were removed for the preparation of RNA. Part of the liver and brain was used to measure apoE synthesis. Male Sprague Dawley rats were fed high fat and high cholesterol diet in a similar manner for 3 weeks. Plasma isolated after an overnight (12 h) fast was used to measure lipid levels and profile.

In a separate experiment, male C57BL mice were administered 17β-estradiol as described before (35). Estradiol treatment was performed for 6 days, and mice sacrificed on the 7th day under sodium pentobarbital. Mice had free access to rodent chow diet or a high fat diet (33) and tap water. Plasma was used for the analysis of lipid and lipoprotein, and tissues were excised for the preparation of RNA and protein synthesis.

Plasma apoE and hepatic cholesterol measurements were done as described (16).

**RNA Analysis**

Total RNA from liver and brain tissues were isolated following one step RNA isolation method as reported (4). The quality of RNA was examined by electrophoresing a 10 μg sample of RNA in 1.2% agarose gel containing formaldehyde and formamide. The ratio of 28S and 18S RNA was measured to determine the quality of RNA. ApoE mRNA was quantitated by Northern blotting (36) as well as by RNase protection assay (37). Measurements of LDL receptor mRNA were done by RNase protection assay exactly as described (38). The recombinant probes for apoE and the reagents for RNA analysis were obtained from Clonegen Biotechnology, India (www.clonegenbiotech.com).

**Protein synthesis**

ApoE synthesis was measured in the freshly isolated tissues of liver and brain. The detailed procedure has been described elsewhere (39). In brief, tissues were sliced into 1-3 mg pieces, incubated in the previously oxygenated KRB buffer in the presence of 35S –methionine. Protein concentration was determined for normalization purposes. After one hour, tissues were homogenized and S100 prepared. Protein synthesis was allowed to occur for 1 h at 30°C followed by termination of the synthesis by transferring the tubes to the ice bath. ApoE protein was immuno-precipitated by anti-mouse apoE antibody (Clonegen Biotech, India, www.clonegenbiotech.com), and subsequent processing of samples were done as described (39). The immunoprecipitates were separated in a denaturing gel electrophoresis and the apoE protein bands were visualized by autoradiography for quantitation.

**Statistical analysis**

All values are expressed as mean ± standard error of mean (SEM). Data were analyzed for statistical significance compared to vehicle-treated control group using the analysis of variance (ANOVA). A p value of <0.05 was considered as significant.

**Results**

**High fat feeding modulates ApoE in the brain**

The effects of diet-derived fat and cholesterol on brain apoE regulation in rats and mice were examined after feeding a high fat high cholesterol diet for three weeks. As expected, plasma cholesterol increased significantly both in rats as well as in mice (33,34). The total cholesterol increased from 106±9 mg/dl to 151±9 mg/dl (p<0.025) in rats and from 158± mg/dl to 249±15 mg/dl in mice (p<0.025) (Fig 1). Both LDL and HDL cholesterol also showed increases in rats and mice. To examine if diet-derived lipid influences hepatic cholesterol levels, liver cholesterol was also measured. As shown in figure 1, hepatic cholesterol increased 2.5-fold (control 3.18±0.2, HF 7.81±0.8 mg/g liver) in the rats and 4-fold (control 2.69±0.2, HF 11.04±0.7 mg/g liver) in the mice. Since cholesterol is known to down-regulate LDL receptor gene expression, the measurements of hepatic LDL receptor mRNA by a sensitive ribonuclease protection assay were performed. As shown in figure 1, hepatic LDL receptor mRNA decreased both in rats (control 3.7±0.4 pg/μg RNA, HF 2.2±0.3 pg/μg RNA, p<0.05) and in mice (control 3.5 pg/μg RNA, HF 2.3±0.2 pg/μg RNA, p<0.05) (Fig 1).

![Figure 1](image1)

Levels of plasma apoE increased about 50% both in rats (control 14.4±1.6 μg/dl, HF 22.5±2.5 μg/dl, p<0.025) and in mice (control 7.6±2.4 μg/dl, HF 13.2±2.1 μg/dl) (Fig 2), suggesting that high fat and cholesterol feeding elevates plasma levels of apoE. To examine if the changes in the plasma levels of apoE occurred via transcriptional or posttranscriptional mechanism, hepatic apoE mRNA was quantitated by ribonuclease protection assay. First an assay for apoE mRNA quantitation was established as shown in figure 3. In this assay, protected apoE mRNA fragment intensity increased with increasing RNA concentration. (Fig 3).
Using this optimized protection assay, brain apoE mRNA measurements were done. As shown in figure 4, high fat feeding increased mouse brain apoE mRNA. Liver apoE mRNA also increased significantly (data not shown). To find out if the increased apoE levels represents increased rate of apoE synthesis, in vitro translation of apoE on isolated liver and brain tissues were performed ex vivo. As shown in figure 5, high fat feeding increased apoE synthesis in the liver as well as in the brain. These results suggest that increased plasma levels of apoE occurred partly via up-regulation of the hepatic apoE gene expression, since liver is the main organ expressing apoE.

**Figure 2**: High fat and high cholesterol feeding elevates plasma levels of apoE in rats and mice. Groups of mice (n=4) and rats (n=4) were fed high fat and cholesterol diet for 3 weeks followed by isolation of plasma by collecting blood in EDTA containing tubes and centrifuging for 10 min. ApoE measurements were done by ELISA (16). Both rats and mice elevated levels of their plasma apoE. *p<0.025 compared to control group.

**Figure 3**: RNAse protection assay for the quantitation of apoE mRNA. Riboprobes were synthesized in vitro using an in vitro RNA synthesis kit (Ambion) with radiolabeled UTP[^32]P and linearized recombinant plasmids as described (37,38). The synthesized riboprobes were purified using RNase-free Sephadex G-25 column. Panel A- The quality and size of riboprobes were checked by running a sequencing gel. Panel B- ApoE riboprobes were hybridized with increasing amounts of total hepatic RNA as indicated and separated in a sequencing gel. Panel C- Five microgram of total pooled hepatic RNA from 4 mice in each group were hybridized with riboprobes, processed as described, and separated in a sequencing gel. P, placebo and E, estradiol treated.

**Figure 4**: High fat feeding elevates apoE mRNA in the brain. Mice fed chow or high fat diet for 3 weeks as described under the materials and methods section were sacrificed and liver excised for RNA preparation. Ten microgram RNA was taken for RNAase protection assay. Three RNA samples from each group were analyzed. Lanes 1 and 2 show apoE and b-actin riboprobes synthesized in vitro, and remaining lanes indicate protected fragments after hybridization with the total RNA. When the intensities of the apoE protected fragments were scanned, the high fat-fed group showed significantly higher intensities compared to the control group (*p<0.025*).

**Figure 5**: High fat feeding increases apoE synthesis in the liver and brain. Slices of tissues (2-3 mg) from low and high fat fed mice were subjected to in vitro synthesis in the presence of [[^35]S]-methionine using wheat germ translation system (Ambion) as described in the materials and methods section. After the in vitro translation, the contents were put on ice and immunoprecipitated using mouse anti apoE antibody, and run in a polyacrylamide gel. Following the electrophoresis, the gel was dried under heated vacuum and exposed to x-ray film. The arrow indicates newly synthesized apoE protein. Left panel shows apoE synthesis in the liver and the right panel shows apoE synthesis in the brain. C indicates control group and HF indicates high fat-fed group.

**Estradiol administration regulates brain apoE expression**

To investigate if brain apoE is regulated by estradiol administration, groups of mice were administered estadiol for 6 days, and on the seventh day, mice were sacrificed for plasma analysis as well as hepatic and brain RNA analysis for apoE regulation. Lipid changes in the estradiol administered rats and mice have been described before (16, 35). In this study, estrogen mediated regulation of brain apoE was investigated. As shown in figure 6, hepatic and brain apoE mRNA did not change following estradiol administration. However, when ex vivo translation on brain tissues was performed using an in vitro translation system, apoE protein synthesis increased both in the liver (not shown, 16) and in the brain (Figure 7).
Ample data accumulated over the past several years clearly suggest that apoE plays an important role in brain cholesterol homeostasis and transport, and is implicated in the pathophysiology of Alzheimer’s Disease (6-8, 22). Cholesterol influences apoE gene regulation (15) as well as cleavage of \( \gamma \)-secretase (18), which is involved in the pathophysiology of AD through cleavage of \( \beta \)-amyloid peptide. Since apoE may play a role in AD pathogenicity, the aim of the present study was to examine if dietary cholesterol and estrogen, both known to modulate liver apoE expression, also influence expression of brain apoE. Rodent model, earlier shown to upregulate hepatic apoE expression by dietary cholesterol (15), was used in the present study. The data presented here corroborated earlier findings that dietary cholesterol increased the expression of hepatic apoE gene regulation, and estrogen administration increased plasma levels of apoE by post-transcriptional mechanism (16). In the present study, cholesterol feeding raised brain apoE mRNA similar to liver, suggesting that apoE gene is regulated by cholesterol feeding similarly in the liver and the brain. As expected, the increased brain apoE mRNA levels resulted in increased apoE synthesis. This is an important finding suggesting the role of dietary cholesterol on brain apoE regulation. Thus, diets rich in cholesterol are likely to influence pathogenicity of AD via modulation of apoE gene. This is the first study demonstrating a distinct association between dietary cholesterol and brain apoE. Role of disrupted cholesterol metabolism in a transgenic mouse model of Alzheimer’s disease has been studied, which showed that the diet-induced chronic changes in plasma cholesterol also increased apoE content in the liver and the brain (42). These findings were further corroborated by the increased secretion of apoE by glial cells following cholesterol loading, and decreased apoE following treatments with statins (42). These data corroborate the findings in the present study that dietary cholesterol up-regulate brain apoE by transcriptional mechanism. Thus, dietary cholesterol influences brain apoE metabolism which may impact pathogenesis of AD.

A number of studies suggest that estrogens play a protective role against AD pathogenesis through a variety of mechanisms. Among other mechanisms estrogen-induced apoE regulation could play an important role in the process of AD development. Since estrogens regulate hepatic apoE expression through a novel mechanism (16), it was hypothesized that similar mechanism might operate in the brain as well. Indeed, in our hands, similar to earlier studies, estrogen did not influence hepatic and brain apoE mRNA, but increased apoE synthesis on hepatic and brain tissues ex vivo. These data suggest that estrogen modulates apoE regulation in liver and brain by similar mechanism. Although detailed studies on the rates of translation on isolated monosomes and polysomes were not carried out in this study, but an earlier study investigating the effects of estrogen on apoE regulation showed a shift of apoE mRNA to polysomal fractions, which correlated with increased rates of apoE synthesis. It is plausible that similar mechanism may have resulted in increased apoE synthesis in the brain. In summary, present study provides experimental data for the mechanistic insights of cholesterol and estrogen-mediated regulation of the brain apoE. Both the dietary cholesterol and estrogen increase apoE synthesis in the brain, but they differ in terms of their loci of regulation.

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References


