Voluntary Wheel Running Improves Recovery from Muscle Disuse in Mice

Matthew J. Brooks

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Cholesterol diet-associated changes in the hippocampus – a prelude to Alzheimer’s disease?

Sylwia W. Brooks

Dissertation submitted to the School of Medicine at West Virginia University in partial fulfillment of the requirements for the degree of Doctor of Philosophy in Neuroscience

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Keywords: AD, cholesterol, cholesterol-fed rabbit, estrogen receptors, ERα, ERβ, 27-hydroxycholesterol, mitochondria, oxysterol, PSD-95, synapse

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Abstract

Cholesterol diet-associated changes in the hippocampus – a prelude to Alzheimer’s disease?

Sylwia W. Brooks

High serum cholesterol levels in midlife have been associated with an increased risk of developing Alzheimer’s disease (AD) later in life. This thesis investigates a possible mechanism linking dietary cholesterol, which cannot pass the blood brain barrier, and AD-like hippocampal neuropathology. The first study tested the hypothesis that a high cholesterol diet increases the flux of the cholesterol metabolite 27-hydroxycholesterol (27-OHC) into the hippocampus. We found that a high-cholesterol diet increased levels of 27-OHC, a biologically active circulatory breakdown product of cholesterol, in hippocampal tissue. 27-OHC has been identified as an endogenous selective estrogen receptor modulator (SERM) that affects estrogen signaling pathways in a tissue-dependent manner. Estrogen-mediated non-reproductive functions require estrogen receptors (ERs) and include modulation of mitochondrial function and structure, as well as regulation of synaptogenesis in the brain. In the second study we hypothesized that the expression of ER’s in hippocampus will change following a high-cholesterol diet and that estrogen-dependent neuroprotection will be compromised. We found that the high-cholesterol diet and resulting increase of 27-OHC in the brain were associated with changes in the expression of ER’s, decreased mitochondrial content and synaptic densities as well as increased neuronal degeneration in the hippocampus. In the third study we assessed the correlations between the levels of 27-OHC and ER expression and we found that high 27-OHC levels in the hippocampus are positively correlated with levels of ERβ and negatively correlated with expression of mitochondrial
protein. We also found a positive correlation between PSD-95, a synaptic marker, levels and performance on a memory test, and a negative correlation between ERβ expression and mitochondrial protein levels. This suggests that 27-OHC might be a molecule that modulates ER signaling and results in loss of estrogen-related neuroprotection.
I dedicate this work to my grandmother Helena.

“Memory is all we are. Moments and feelings, captured in amber, strung on filaments of reason. Take a man’s memories and you take all of him. Chip away a memory at a time and you destroy him as surely as if you hammered nail after nail through his skull.”

— Mark Lawrence, King of Thorns
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List of Abbreviations

24-OHC    24(S)-hydroxycholesterol
24-OHC    24-hydroxycholesterol
27-OHC    27-hydroxycholesterol
ABCA1     ATP-binding cassette transporter 1
ACAT1     acyl CoA:cholesterol acyltransferase 1
AD        Alzheimer’s disease
AKT       protein kinase B
APCI      Atmospheric Pressure Chemical Ionization
APOE      Apolipoprotein E
APP       amyloid precursor protein
APPI      Atmospheric Pressure Photoionization
Aβ        amyloid-beta peptide
BACE1     β-site APP cleaving enzyme 1 (β-secretase)
BBB       blood brain barrier
CNS       central nervous system
CR  conditioned response
CS  conditioned stimulus
CSF  cerebrospinal fluid
ER  estrogen receptor
ERα  estrogen receptor alpha
ERβ  estrogen receptor beta
ERK  extracellular signal-regulated kinase
ESI  Electrospray Ionization
GPER1  G protein-coupled estrogen receptor 1
IDE  insulin-degrading enzyme
IGF1  insulin-like growth factor 1
IGF1R  insulin-like growth factor 1 receptor
LC-MS  Liquid Chromatography- Mass Spectrometry
LIMK1  Lim kinase 1
LLE  liquid-liquid-extraction
LRP-1  lipoprotein receptor-related protein
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>LTP</td>
<td>long-term potentiation</td>
</tr>
<tr>
<td>LXR</td>
<td>liver-X-receptor</td>
</tr>
<tr>
<td>MCI</td>
<td>mild cognitive impairment</td>
</tr>
<tr>
<td>mTOR</td>
<td>mammalian target of rapamycin</td>
</tr>
<tr>
<td>NFT</td>
<td>neurofibrillary tangles</td>
</tr>
<tr>
<td>NM</td>
<td>nictitating membrane</td>
</tr>
<tr>
<td>PI3K</td>
<td>phosphoinositol-3 kinase</td>
</tr>
<tr>
<td>RROS</td>
<td>Rush Religious Orders study</td>
</tr>
<tr>
<td>SERM</td>
<td>selective estrogen receptor modulator</td>
</tr>
<tr>
<td>SIM</td>
<td>selected ion monitoring</td>
</tr>
<tr>
<td>UR</td>
<td>unconditioned response</td>
</tr>
<tr>
<td>US</td>
<td>unconditioned stimulus</td>
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Chapter 1: Introduction
Alzheimer’s disease: An overview

In 1906, psychiatrist Alois Alzheimer reported a case of unusual psychiatric illness in a patient and presented the pathological observations from her brain autopsy at a conference of the Southwest German Psychiatrists and Neurologists (Foley, 2010). 51-year-old Auguste Deter was a patient at the Frankfurt Asylum and presented with strange behavioral symptoms and memory loss. After her death, Alzheimer examined her brain and found amyloid plaques and neurofibrillary tangles. He published these findings in 1907 in Allgemeine Zeitschrift für Psychiatrie, and his work has been translated into English many times since (Jarvik and Greenson, 1987; Hurley and Wells, 1999; Strassnig and Ganguli, 2005). Alzheimer’s patient suffered from an early onset disease, and consequently, in the decades that followed the term Alzheimer’s disease (AD) was used to describe presenile dementia affecting middle-aged individuals. In 1964, Kay and colleagues reported the same neuropathological findings in elderly patients with senile dementia (Kay et al., 1964). Today two broad categories are used when classifying AD: early-onset (presenile) and late-onset (senile) AD. In late-onset AD, the first signs of cognitive demise generally occur after age 65, and this form accounts for approximately 95% of cases. Early onset AD involves about 5% of cases and affects individuals who develop symptoms earlier in life and who may have a family history of dementia. About 50% of these cases are associated with genetic mutations in the presenilin-1, presenilin-2 or amyloid precursor protein (APP) gene. In the remaining cases of early onset AD, specific mutations have not yet been described.
As the population of Western countries ages, dementia is becoming a major epidemiological concern. Brain abnormalities found in elderly individuals are usually associated with more than one type of dementia such as vascular dementia and Alzheimer’s disease combined (Schneider et al., 2007; Schneider et al., 2009; Viswanathan et al., 2009). The term dementia describes a variety of conditions where injury and/or death of neurons causes cognitive demise in a patient. AD is the most common form of dementia, and it is the sixth leading cause of death in older Americans (Minino et al., 2011). Early symptoms such as memory loss and spatial orientation problems advance to difficulties with speech and sensorimotor functions. AD can be diagnosed with absolute certainty only post mortem when microscopic examination of brain tissue reveals intracellular and extracellular amyloid deposits often in the form of senile plaques, and intracellular neurofibrillary tangles (NFT) composed of hyperphosphorylated tau protein. Since the NFTs are also found in other conditions such as Niemann Pick disease, accumulation of amyloid-beta peptide (Aβ) is a major hallmark of AD. Interestingly, Alzheimer wrote: “…the plaques are not the cause of senile dementia but only an accompanying feature of senile involution of the central nervous system.” (Davis and Chisholm, 1999).

The amyloid hypothesis postulates that AD begins with abnormal processing of APP (Hardy and Selkoe, 2002; Tanzi and Bertram, 2005). The physiological purpose of APP includes functioning in synaptic formation and repair (Priller et al., 2006). APP is expressed early in development and differential processing of APP by its secretases appears to regulate human embryonic stem cell proliferation and differentiation into neural precursor cells (Porayette et al., 2009). Transgenic mice lacking APP do not
exhibit neuronal loss but present with serious memory deficits and changes in synaptic plasticity in the form of impaired long-term potentiation (LTP) (Phinney et al., 1999). Interestingly, mice overexpressing APP exhibit impaired LTP as well (Matsuyama et al., 2007) indicating the importance of APP processing homeostasis in synaptic correlates of learning and memory processes.

Over the last two decades, numerous risk factors contributing to AD development and progression have been proposed. These include diabetes mellitus, hypertension, atherosclerosis and hypercholesterolemia (Panza et al., 2010). Obese individuals with high blood pressure and high cholesterol are six times more likely to develop AD (Luchsinger and Gustafson, 2009). High plasma cholesterol in midlife is associated with increased risk of AD (Notkola et al., 1998; Kivipelto et al., 2001a; Kivipelto et al., 2001b; Kivipelto et al., 2002; Solomon et al., 2009b). Consumption of a fatty diet rich in cholesterol causes atherosclerosis, dyslipidemia, blood-brain barrier dysfunction, inflammation and oxidative stress (Kalmijn et al., 1997; Grant, 1999; Luzzi et al., 2010). Oxidative stress is a phenomenon seen in many disorders, and the brain seems to be particularly vulnerable due to its high oxygen consumption. Aβ has been shown to contribute to oxidative stress while reacting with transition metal ions such as Cu$^{2+}$ and Zn$^{2+}$ found in senile plaques (Bush and Tanzi, 2008). A connection between cholesterol and Aβ aggregation in an animal model was first shown in rabbits (Sparks et al., 1994) but the mechanism connecting cholesterol to Aβ pathogenesis in AD has yet to be determined.
The role of cholesterol in physiological functioning and AD

Cholesterol is a vital factor in the homeostasis of an organism. It is a critical component of cell membranes, a precursor to all steroid hormones as well as vitamin D, and it is necessary for synaptogenesis, making it essential for learning and memory. Middle-aged women with high cholesterol levels performed better on memory tests than matched controls (Henderson et al., 2003); moreover, the same pattern was seen when performance on memory tests and lipid levels were correlated in a cohort of elderly individuals (West et al., 2008). Electrophysiological recordings from hippocampal neurons of rabbits fed a diet rich in cholesterol showed changes in neuronal membrane properties such as shortened duration of action potentials with decreased falling phase and reduced after-hyperpolarization phase (Wang and Schreurs, 2010) that has been correlated with enhanced learning (Disterhoft et al., 1996). In animal studies, a high cholesterol diet may enhance memory formation (Schreurs, 2003; Schreurs et al., 2007a; Schreurs et al., 2007b), but more importantly, a high cholesterol diet negatively affects a previously learned memory (Darwish et al., 2010; Schreurs et al., 2013b).

Cholesterol cannot cross the blood brain barrier (BBB) although almost 25% of the body’s total unesterified cholesterol is found within the central nervous system (CNS). The majority of the brain’s cholesterol is found in myelin that facilitates the transmission of electrical signals through the axons. In the CNS, cholesterol is almost entirely derived from de novo synthesis in neurons during development and glial cells in the mature brain (Dietschy and Turley, 2001). Here cholesterol synthesized by astrocytes is loaded onto apolipoprotein E (APOE), exported by ATP-binding cassette
transporter 1 (ABCA1), and imported by neurons via lipoprotein receptors (Pfrieger, 2003). Most of the cholesterol within cells resides in the cell membrane and endocytic-recycling compartment. Free cholesterol in a cell is converted into cholesterol esters by the enzyme acyl CoA:cholesterol acyltransferase 1 (ACAT1) (Figure 1.1)

Figure 1.1 Cholesterol synthesis in the CNS. In the mature brain cholesterol is synthesized by astrocytes, exported via ATP-binding cassette transporter 1 (ABCA1), imported by neurons via lipoprotein receptors (LDLR), and either used or stored as cholesterol esters. Excess cholesterol is metabolized by 24-hydroxylase to 24-hydroxycholesterol, a metabolite that can follow circulatory elimination pathways.
Cholesterol has been implicated in Aβ production and aggregation that leads to neurotoxicity as well as transcriptional control of Aβ clearance, yet precise mechanisms of this connection are still elusive. Aβ aggregates are responsible for neurotoxicity and many studies have explored the relationship between cholesterol and the toxic effects of Aβ. An in vitro study by Puglielli and colleagues has shown that ACAT1 controls the ratio of cholesterol and cholesterol esters. Increasing cholesterol esters boosts Aβ release in cultured cells (Puglielli et al., 2001). The same study showed that pharmacological inhibitors of ACAT developed for treatment of atherosclerosis led to a decrease in cholesterol ester levels as well as Aβ. Studies of cell cultures showed that high cell membrane cholesterol rendered cells vulnerable to the toxic effects of Aβ; and decreasing cholesterol levels seemed to have protective effects (Lin et al., 2008; Abramov et al., 2011). A study investigating the effect of Aβ in the brain in young and aged rats fed either high cholesterol, high fat or a control diet showed that aged rats fed a high-cholesterol diet showed the greatest reduction in neuronal density indicating that both age and a high-cholesterol diet confer higher neuronal vulnerability to Aβ injections than a high-fat or control diet (Gonzalo-Ruiz et al., 2006).

**Cholesterol and Amyloid Precursor Protein processing**

APP processing can result in a soluble product via a non-amyloidogenic pathway or insoluble Aβ-peptides via an amyloidogenic pathway. The amyloid fibrils in amyloid
plaques are formed from 39-43 amino-acid long Aβ peptides that are secreted as a result of normal metabolism of the APP. Membrane-bound APP is a substrate for sequential proteolytic cleavage by α-secretase or β-secretase followed by γ-secretase. The non-amyloidogenic pathway involves α-secretase followed by γ-secretase cleavage and results in a soluble product (Figure 1.2).

![Non-amyloidogenic amyloid APP cleavage](image)

**Figure 1.2** Non-amyloidogenic amyloid APP cleavage.

The identity of α-secretase is still under investigation but several enzymes have been shown to cleave APP within the Aβ domain such as tumor necrosis factor-α-converting enzyme/A disintegrin as well as members of metalloproteinase family:
ADAM-17, ADAM-9, and ADAM 10 (Allinson et al., 2003). Under normal conditions, Aβ occurs as a soluble monomeric isoform that does not cause neuronal damage. In fact, these monomers seem to have a neuroprotective function. Synthetic monomers of Aβ42 supported developing neurons subjected to trophic deprivation, and protected mature neurons against excitotoxic death (Giuffrida et al., 2009). This study suggested that pathological aggregation of Aβ42 might contribute to neurodegeneration by taking away the protection of Aβ42 monomers as some research suggested that toxic effects of Aβ emerge when the monomers aggregate into the soluble Aβ oligomers and not the fibrils deposited in Aβ plaques (Haass and Selkoe, 2007).

In the amyloidogenic pathway, cleavage by β-secretase, also known as β-site APP cleaving enzyme 1 (BACE1), generates a transmembrane domain C99 that in turn is cleaved by γ-secretase to produce short Aβ peptides consisting of 39-43 amino acids (Figure 1.3). γ-Secretase is a complex that includes presenilin-1 or presenilin-2 and three cofactors required for complex assembly and substrate recognition (Semeels et al., 2009).
Figure 1.3  Amyloidogenic APP cleavage.

Under normal physiological conditions, the non-amyloidogenic pathway is the predominant one. Increasing cholesterol levels can shift APP processing towards the amyloidogenic pathway (Marquer et al., 2011). Depletion of cholesterol decreases this association and consequently Aβ production declines (Hattori et al., 2006). Cholesterol can direct APP processing towards the amyloidogenic pathway by blocking the α-secretase cleavage site on the protein. APP has a cholesterol-binding site that is adjacent to the α-secretase cleavage site; hence, excess cholesterol can contribute to reduction of non-amyloidogenic APP processing by physically blocking the α-secretase proteolytic site (Bodovitz and Klein, 1996; Kojro et al., 2001). Furthermore, C99 also contains a cholesterol-binding site, within the Aβ40 domain, that favors production of
Aβ42 in an environment rich in cholesterol (Barrett et al., 2012). In a healthy system, most of secreted Aβ peptides are Aβ40, which are soluble and slowly convert into a β-sheet. Aβ42 is normally the less abundant species with seemingly more fibrillogenic properties, hence more toxic to neurons than Aβ40 (Haass and Selkoe, 2007).

**Cholesterol and Aβ clearance**

Aβ peptides are generally degraded by various proteases. Neprilysin is a zinc-dependent metalloprotease enzyme, expressed on the membrane of neurons that degrades a number of peptides including Aβ. Neprilysin levels are significantly decreased in AD patients' brains compared to age matched controls (Yasojima et al., 2001). Transgenic mice lacking neprilysin demonstrate increased Aβ deposits as well as cognitive deficits (Madani et al., 2006). Another enzyme responsible for degradation of Aβ: insulin-degrading enzyme (IDE) is an insulin protease that cleaves proteins with a propensity to form β-pleated protein sheets such as insulin, glucagon, atrial natriuretic factor, TGF-α, APP intracellular domain and Aβ (Mukherjee et al., 2000; Selkoe, 2001). Overexpression of this enzyme in mammalian cells reduces extracellular Aβ40 and Aβ42 (Vekrellis et al., 2000) and it has been shown to be upregulated in cholesterol-fed animal models where it is thought to be a response to an increased Aβ load (Dasari et al., 2011).

APOE is a molecule that plays an important role in cholesterol transport and it is the strongest identified genetic risk factor for late onset AD. Three isoforms of APOE
alleles: ε2, ε3, and ε4 differentially modulate extracellular amyloid plaque deposition (Reiman et al., 2009; Morris et al., 2010). Humans can be heterozygous or homozygous for one of these isoforms. In the early 90’s, a study linked the APOE ε4 allele with increased risk and lower age of onset of AD by 7 to 15 years; while APOE ε2 seemed to play a protective role against developing AD (Corder et al., 1993; Corder et al., 1994). In the years that followed, many different studies investigated APOE functions and their effects on AD pathology. APOE facilitates proteolytic degradation of Aβ by neprilysin and related enzymes within the microglia (Jiang et al., 2008). APOE also enhances extracellular Aβ clearance by IDE (Edland et al., 2003). These effects are dependent on the APOE isoform and APOE lipidation status: lipidated APOE stimulates Aβ degradation and ε2 and ε3 are much more efficient in this facilitation than APOE ε4 (Jiang et al., 2008). In mice expressing human APOE ε4 and APP, Aβ deposition is accelerated, an effect that is not seen in animals with other isoforms of APOE (Holtzman et al., 2000). Castellano and colleagues (Castellano et al., 2011) showed the differences in the way that APOE isoforms modulate Aβ accumulation are due to Aβ elimination, confirming the idea that the initiating pathway for Aβ deposits is decreased Aβ clearance rather than overproduction (Deane et al., 2005). APOE also appears to be important in maintaining BBB integrity, though isoforms ε2 and ε3 seem to be much more effective than the ε4 isoform (Salloway et al., 2002; Zipser et al., 2007).

Furthermore, there is a significant interaction between the APOE status and gender. A meta-analysis of data on AD patients and healthy controls that looked at 40 independent studies has shown that females with APOE ε4 variant are four times more
likely to have AD than individuals with any other APOE allele (Farrer et al., 1997). Additionally, a relatively recent neuroimaging study showed that healthy older female APOE ε4 carriers exhibit reduced functional brain connectivity in brain areas implicated in AD pathology than women without this APOE variant or men with APOE ε4 (Damoiseaux et al., 2012).

*Cholesterol metabolites associated with AD*

Although cholesterol cannot freely cross the blood-brain barrier, some of its metabolites can. The cholesterol enzyme 24-hydroxylase encoded by the gene CYP46 found exclusively in the brain, converts cholesterol to 24(S)-hydroxycholesterol (24-OHC), the metabolite that crosses the BBB, enters the plasma and follows elimination pathways. 24-OHC therefore is a reliable marker of cholesterol metabolism in the CNS (Dietschy and Turley, 2001). Abnormal levels of this oxysterol have been linked to AD. 24-OHC is increased in the cerebrospinal fluid (CSF) of Alzheimer’s patients and has been found to correlate with the levels of APOE and cholesterol in the CSF (Bjorkhem et al., 2006; Leoni and Caccia, 2011). *In vitro* studies showed that 24-OHC facilitates α-secretase activity increasing the α/β secretase activity ratio (Famer et al., 2007). 24-OHC is also an activator of liver-X-receptor (LXR). LXR is a nuclear receptor that regulates ABCA1 gene transcription. 24-OHC binds to LXR causing an increase in ABCA1, which in turn increases lipidation of APOE and the flux of cholesterol from astrocytes to neurons (Repa et al., 2000). ABCA1 levels are significantly elevated in hippocampus and cortex of cholesterol-fed rabbits (Schreurs and Sparks, 2015).
On the other hand, 27-hydroxycholesterol (27-OHC), the metabolite of cholesterol in the periphery, can flux into the CNS (Heverin et al., 2005). Plasma levels of 27-OHC correlate with the total cholesterol in the circulation. The flux of 27-OHC from the circulation into the brain is thought to be a link between hypercholesterolemia and AD (Bjorkhem et al., 2009). A possible mechanism linking 27-OHC and AD might involve estrogen receptors given that 27-OHC acts as a selective estrogen receptor modulator (SERM) (DuSell and McDonnell, 2008; DuSell et al., 2008). Molecules identified as SERMs are able to act as ligands for both types of estrogen receptors (ER) (α and β) in a tissue-dependent agonistic or antagonistic manner. Estrogen receptor signaling plays an important role in the modulation of synaptic plasticity and improves hippocampal memory consolidation (Fernandez et al., 2008; Liu et al., 2008).

**Estrogen signaling and links to AD**

Epidemiological studies have shown that the risk of developing AD in women increases significantly after menopause (Henderson, 2009; Henderson, 2010). Examination of female AD brains showed low levels of estrogen and reduced expression of aromatase expression – an enzyme catabolizing endogenous estrogen production (Yue et al., 2005) and several studies reported beneficial effects of estrogen and progestin treatment in AD (Resnick et al., 2006). Multiple epidemiological studies suggest that estrogen treatment prior to or at the onset of menopause is associated with enhanced cognition and hippocampal function (Maki et al., 2011; Greendale et al., 2011) and can reduce the risk of AD in postmenopausal women (Berent-Spillson et al.,...
2010; Henderson and Brinton, 2010) while women not receiving the treatment following surgically-induced menopause were at a higher risk for neurodegenerative disease (Rocca et al., 2007; Rocca et al., 2008; Rocca et al., 2011).

AD is more common in women (Baum, 2005) and it has been suggested that post-menopausal decreased estrogen levels could be a risk factor for AD (Yue et al., 2005; Riedel et al., 2016). In a mouse model, estrogen depletion led to the accumulation of Aβ in the CNS, which was reversed after administration of estradiol (Zheng et al., 2002). In another study with a rodent AD model, decreased estrogen was associated with increased Aβ accumulation (Carroll et al., 2007) and ovariectomized mice showed reduced Aβ load and improved cognitive performance following estrogen treatment (Carroll and Pike, 2008). In vitro studies revealed that estrogen up-regulates Aβ-degrading enzyme neprilysin, which leads to more efficient clearance of Aβ (Liang et al., 2010). In rodents, estrogen treatment during aging prevents age-related memory deficits (Gibbs, 2000) and there is evidence that the same is true in humans (Sherwin, 2009; Sherwin et al., 2011).

Additionally, there is a relationship between estrogen signaling and the risk for AD because AD affects women differently than men (Carter et al., 2012; Regitz-Zagrosek and Seeland, 2012). Women are more vulnerable to more severe behavioral effects of AD and more pronounced cognitive decline than men (Chapman et al., 2011; Irvine et al., 2012; Hall et al., 2012). Furthermore, APOE ε4, the strongest genetic risk factor for sporadic AD, has been associated with higher risk for AD in women than in men and APOE ε2, a neuroprotective variant, confers greater protection against AD in
men than in women (Altmann et al., 2014; Ungar et al., 2014). Moreover some studies showed that estrogen has an effect on the expression of APOE, the genetic risk factor for AD, as activation of ERα upregulates APOE expression while ERβ decreases APOE expression (Wang et al., 2006).

**Estrogen signaling in hippocampal function**

Estrogen has been shown to enhance several measures of synaptic plasticity in the rodent hippocampus: it increases size and density of hippocampal dendritic spines in CA1 (Gould et al., 1990; Woolley and McEwen, 1992), as well as the magnitude of LTP (Scharfman et al., 2003; Smith and McMahon, 2006; Scharfman and MacLusky, 2006a; Scharfman and MacLusky, 2006b; Foy et al., 2008a; Foy et al., 2008b). Two types of estrogen receptors: ERα and ERβ are both expressed in the hippocampus (Mitra et al., 2003). They function via classical nuclear signaling pathways where, upon ligand binding, the receptors form dimers with other ERs and translocate to the nucleus where they activate estrogen response elements and modulate gene transcription (Nilsson et al., 2001). Another mechanism of action of ERs involves receptors that reside in the membrane and do not translocate to nucleus when activated, instead these receptors act with growth factor receptors and G protein-coupled receptors to activate kinase cascades (Levin, 2005; Hammes and Levin, 2007; Vasudevan and Pfaff, 2007; Vasudevan and Pfaff, 2008). Transcriptional effects of ER signaling via nuclear pathways is a slower process and takes 12-24 hours (Vasudevan et al., 2001; Gottfried-Blackmore et al., 2007) whereas membrane bound ER pathways are much faster and
the effects can be seen in minutes to hours after estrogen exposure (Akama and McEwen, 2003; Fernandez et al., 2008; Yuen et al., 2011).

Both ERα and ERβ are important for hippocampal function and knockout of either form of the receptor impairs hippocampal-dependent learning (Fugger et al., 2000; Rissman et al., 2002; Day et al., 2005) although deletion of ERβ in a middle-aged mouse model provided protection against cognitive decline (Han et al., 2013). Differential distribution of ERs within the cell revealed by electron microscopy suggests different functions of those receptors (McEwen and Milner, 2007; Spencer et al., 2008b) although both receptors have been implicated in synaptic potentiation, synaptic depression and synapse formation in hippocampal neurons (Day et al., 2005; Szymczak et al., 2006; Liu et al., 2008).

Hippocampal CA1 neurons demonstrate reversible synaptogenesis in response to estrogen stimulation in female rats (McEwen et al., 1995; Woolley, 1999a; Woolley, 1999b) in a rapid manner. During the 5-day rat estrous cycle, synapses are induced and then disappear within 12 hours under the influence of progesterone (McEwen et al., 1995). This estrogen-induced spine generation appears to be an ERα-dependent process as a rapid spinogenesis was experimentally induced with an ERα- but not ERβ-specific agonist (Phan et al., 2011). Estrogen regulates expression of pre- and postsynaptic proteins in female rat hippocampus (Waters et al., 2009) and female mouse hippocampus (Spencer et al., 2008a; Spencer et al., 2008c). Estrogen receptors in the hippocampus are largely nonnuclear (McEwen and Milner, 2007), they are found in dendrites, dendritic spines, presynaptic terminals of neurons as well as glial cells.
(Herrick et al., 2006; Hart et al., 2007; Ledoux et al., 2009). Even more specifically, ERα labeling in terminals is often associated with vesicles (Hart et al., 2007) and ERβ is often associated with both pre- and postsynaptic mitochondria (Milner et al., 2005). The expression of ERs in the hippocampus is dynamic and changes under the influence of estrogens as well as a function of aging. It has been shown that postsynaptic expression of ERα is regulated by estrogen in young but not aged female rats and that ERβ remains sensitive to the effects of estrogen regardless of age (Waters et al., 2011). During the low estrogen period in the female cycle, there is increased labeling of ERα and ERβ at dendritic spines (Mitterling et al., 2010) and both receptors contribute to estrogen regulation of synaptic proteins: estrogen and both ERα and ERβ agonists have been shown to increase expression of PSD-95 and only ERβ agonists regulate expression of AMPA receptor subunits GluR2 and GluR3 (Waters et al., 2009).

Nonnuclear ERs also initiate signaling pathways that regulate transcriptional events. For example, estrogen rapidly increased phosphorylated CREB in cell nuclei of hippocampal neurons (Lee et al., 2004) as well as activated phosphoinositol-3 kinase (PI3K) and phosphorylation of AKT and LIM kinase (Znamensky et al., 2003; Akama and McEwen, 2003; Spencer et al., 2008a; Yuen et al., 2011). Estrogen signaling activated PI3K that leads to the activation of LIMK1 and phosphorylation of cofilin. This leads to disinhibition of actin polymerization and allows for filopodia formation that will eventually create synaptic contacts. Additionally, PI3K phosphorylates AKT that leads to phosphorylation of translation repressor protein 4E-BP1 that in turn allows for increased translation of PSD-95 - a process that promotes spine and synapse formation (Figure 1.5) (McEwen et al., 2012).
The exact mechanism of estrogen-mediated activation of PI3K is not clear but a direct interaction between ERα and PI3K has been described (Mannella and Brinton, 2006). ERβ has been shown to play a role in hippocampal CREB signaling, synaptic protein expression and spatial memory (Abraham et al., 2003; Rhodes and Frye, 2006; Liu et al., 2008) and long-term oral treatment with ERβ-selective SERM improved
behavioral outcomes and decreased Aβ load in a transgenic mouse model of AD (Zhao et al., 2013). It has recently been suggested that maintaining ERα function might be a critical process in preventing cognitive decline (Zhang et al., 2011) which was validated when eliminating ERβ in middle-aged mice had a protective effect on cognitive function, and the similar effect was seen when ERα levels were increased (Han et al., 2013). Aromatase, an enzyme that produces estrogen, is enriched at synapses and has been shown to localize at presynaptic structures in the cortex (Srivastava et al., 2010) as well as male and female hippocampus (Tabatadze et al., 2014). Estrogen has been shown to increase the spine density in both cortex and hippocampus, interestingly, the receptors involved were different depending on structures involved. In cortical neurons, spinogenesis was stimulated via ERβ (Srivastava et al., 2010) whereas in the hippocampus, estrogen increased the spine density via ERα-dependent pathway (Mukai et al., 2007).

Estrogen has been shown to modulate the morphology of dendritic spines in hippocampal and cortical neurons (Mukai et al., 2007; Woolley, 2007; Srivastava et al., 2008; Srivastava et al., 2013). Systemic injection of estrogen increased hippocampal CA1 dendritic spine density (MacLusky et al., 2005; Inagaki et al., 2012) and this increase is associated with enhanced hippocampal synaptic plasticity (Woolley et al., 1997; Foy et al., 1999; Mukai et al., 2007) and memory formation (Inagaki et al., 2012; Phan et al., 2012). Spinogenesis requires production of proteins, a process that could occur via estrogen receptor nuclear translocation-dependent mechanisms but the rapid response to systemic administration of estrogen suggests that local protein synthesis mechanisms might be involved. One of those mechanisms - mammalian target of
rapamycin (mTOR) signaling pathway - is activated by multiple kinases including extracellular signal-regulated kinase (ERK) (Winter et al., 2011). Both ERK and mTOR have been shown to be necessary for object recognition and spatial memory consolidation tasks in mice (Fortress et al., 2013) and ERK activation was shown to be an essential process for estrogen-induced spinogenesis in cultured neurons and organotypic slices (Mukai et al., 2007; Srivastava et al., 2008; Hasegawa et al., 2015; Murakami et al., 2015) and recently in hippocampal CA1 in mice (Tuscher et al., 2016).

Another study that investigated mechanisms by which estrogen potentiates synaptic transmission in hippocampus found that estrogen increases presynaptic glutamate release as well as postsynaptic glutamate sensitivity and found that the mechanisms of this enhancement is different for females and males (Oberlander and Woolley, 2016). In females, estrogen activated ERβ to increase glutamate release and via G protein-coupled estrogen receptor 1 (GPER1) to increase sensitivity to glutamate whereas in males, estrogen increases glutamate release via ERα and glutamate sensitivity via ERβ.

Additional evidence especially pertinent to our research came from a study of spontaneously hypercholesterolemic Watanabe rabbits. The examination of brains of female Watanabe rabbits at different ages compared to cholesterol-diet fed New Zealand White rabbits showed that high circulating cholesterol is associated with increased Aβ immunoreactivity but this increase is attenuated in females at peak reproductive age due to high circulating estrogen levels (Sparks et al., 2002).
Mitochondria and AD

Mitochondria are organelles that provide energy and there is evidence that their dysfunction is implicated in AD pathology (Johri and Beal, 2012). Mitochondrial dysfunction has been shown to occur well before any detectable neuropathological hallmarks of AD manifest (Mosconi et al., 2008) and it has been suggested that mitochondrial dysfunction leading to increased oxidative stress and neurodegeneration is associated with cognitive decline (Reddy, 2009; Stavros, 2013). Mitochondrial deficits have been shown to occur before AD symptomology and are exacerbated in female models during reproductive senescence (Yao et al., 2009; Yao and Brinton, 2012; Yao et al., 2012).

In the early stages of AD, structural changes as well as a decreased number of mitochondria in synaptic terminals have been found (Baloyannis, 2011; Stavros, 2013). AD patients’ brains show increased levels of oxidative stress when compared to controls but it is unclear what role oxidative stress plays in neurodegeneration. There is some evidence that high cholesterol initiates Aβ formation which causes further oxidative damage to the cell (Yan et al., 2000). In rabbits, a high-cholesterol diet is associated with an increase in markers of oxidative stress that is reduced when the antioxidant vitamin E is administered (Prasad and Kalra, 1993; Mantha et al., 1993). Tissue homogenates from AD brains exhibit evidence of cellular damage including induction of glucose-6-phosphate dehydrogenase (Martins et al., 1986), chromatin degradation (Mecocci et al., 1994; Cotman, 1998) and mitochondrial DNA damage (Mecocci et al., 1994). AD brains also show evidence of vascular pathology and hypo-
perfusion which can contribute to oxidative injury. The localization of ER-β in mitochondria suggests an important role for estrogen signaling in neuroprotection from insults that compromise mitochondrial function (Yang et al., 2004; Simpkins et al., 2008; Yang et al., 2009; Simpkins et al., 2010).

**Synaptic loss in AD**

In addition to the hallmark accumulation of Aβ and tau phosphorylation in AD brains, there is a considerable loss of synapses, neuronal degeneration and brain atrophy as the disease progresses (Scheff et al., 2006; Scheff et al., 2007; Scheff et al., 2015) that has been shown to correlate with cognitive decline (Scheff et al., 2006). It has also been reported that as the number of synapses decreased, the size of remaining synapses increased early in the course of the disease (DeKosky and Scheff, 1990), but this neuroplastic compensatory effect was not maintained as the disease progressed (Mufson et al., 2015). Analysis of synaptic genes in individual neurons in the CA1 of the hippocampus in subjects with a diagnosis ranging from normal cognition to moderate AD showed significant downregulation of genes involved in synaptic processes including synaptophysin and PSD-95 in mild cognitive impairment (MCI) and in AD brains compared to cognitively normal subjects (Counts et al., 2014).

Congruently, cholesterol-fed transgenic animals showed a marked reduction in synaptophysin immunoreactivity, a marker often used for quantification of synapses (Umeda et al., 2012). PSD-95 is another synaptic marker, a scaffold protein, and a
critical component of synapses. It has been shown that there is a decrease in PSD-95 expression in MCI subjects and that this decrease correlates with cognitive decline (Scheff et al., 2016). Dendritic spine maturation is accompanied by a translocation of PSD-95 from dendritic shaft into the spine (Gerrow et al., 2006). In cortical neurons, stimulation of ERβ is associated with an increase of PSD-95 expression in spines and decrease in dendritic shafts while the total levels of PSD-95 remained unchanged (Srivastava et al., 2010) suggesting maturation of the spines is an ERβ-dependent process in the cortex while in the hippocampus increase in the spine density is an ERα-dependent process (Mukai et al., 2007).

**Rabbit model of AD**

Progress in research on AD has been lagging because of the small number of appropriate animal models of the disease. Spontaneous development of AD pathology is very rare in non-human species which makes studying the disease even more troublesome. Therefore, we have to rely on genetic, biochemical and dietary manipulations to create known symptoms of the disease. Rodents are a staple of biomedical research animal models because of their short lifespan and experimental potential. Unfortunately, rodents do not develop Aβ spontaneously and the amino acid sequence of rodent Aβ is different than that of humans. Transgenic mouse models introduced in 1990’s presented the possibility of introducing human genes into the mouse genome and allowed for manipulation of AD specific pathology, mainly Aβ plaques and tau tangles. Importantly, these readily available transgenic models were
developed based on the autosomal dominant mutations present in a very small percentage of AD patients. Mouse AD models created by introducing human genes into their genome have been invaluable for studying Aβ - and tau- related mechanisms of AD, however transgenic models show little to no neuronal loss and their cholinergic system is not compromised as it is in AD patients. Because of these limitations, we need to include other models of AD that exhibit cognitive, physiological and molecular pathology comparable to those found in AD patients. Rabbits, dogs and non-human primates have the advantage over rodents as the sequence of their Aβ is almost identical with that of humans (Johnstone et al., 1991).

One of the major findings in AD brains is accumulation of Aβ plaques in the hippocampus, a finding that was thought to be unique to AD pathology. In the early 1980’s Dr. D. Larry Sparks, who at the time performed autopsies, had noted that cognitively normal individuals also show presence of Aβ plaques in hippocampus and investigation of cause of death of these individuals revealed that the plaques were found in subjects suffering from coronary artery disease and hypertension (Sparks et al., 1990b). Because of these findings, Sparks and colleagues turned to an established animal model of coronary artery disease in order to investigate the relationship between heart disease and Aβ. Originally described in 1913 by Nikolaj Nikolajewitsch Anitschkow, the cholesterol-fed rabbit is a well-established animal model of experimental atherosclerosis (Finking and Hanke, 1997). While the cardiovascular effects of high cholesterol in this model have been described in great detail, no one assessed the cognitive function and brain pathology of those animals. Sparks and colleagues fed the rabbits a high-cholesterol diet for various periods of time and showed
that the diet-induced hypercholesterolemia is associated with increased Aβ immunoreactivity in hippocampal and cortical tissue of those animals and that the degree of pathology was correlated with the length of dietary treatment (Sparks et al., 1994).

Age is the greatest risk factor for AD (Costantini et al., 2005) which presents a major challenge in studying the disease in animal models. Longitudinal laboratory investigations are costly and difficult to conduct, hence within the confines of a study design we often must resort to extreme treatments to induce desired effects in an acceptable period of time. Studies using cholesterol-fed rabbits usually use adolescent animals because they tend to tolerate the extreme diet better than aged animals. Cholesterol-fed rabbits experience many systemic side effects related to the extremely high cholesterol content administered in a short period of time. Adult and aged animals tend to succumb to hepatotoxicity faster and have more severe symptoms ultimately leading to the increase mortality. By using adolescent animals in our study, we were minimizing systemic effects of cholesterol while still investigating the effects of the diet on the brain in subjects before or at the start of AD symptomology. This is especially important in the light of temporal relationship of hypercholesterolemia in midlife increasing risk of AD later in life.

Feeding rabbits with a diet enriched with 2% cholesterol for as little as eight weeks results in many pathological findings similar to those seen in AD patients including deposits of Aβ (Figure 1.4), gliosis, increased levels of APOE, phosphorylated tau protein and increases in ventricular volume (Sparks, 1997; Zatta et al., 2002; Ghribi
et al., 2006; Woodruff-Pak et al., 2007; Jaya Prasanthi et al., 2008; Lemieux et al., 2010; Deci et al., 2012; Schreurs et al., 2013a). Studies that investigated cognitive function in this model showed negative effects of high cholesterol diet on long term memory (Darwish et al., 2010; Schreurs et al., 2013b) which is consistent with the clinical findings (Solomon et al., 2009a; Zambon et al., 2010).

Gender is also an important factor in AD risk. Females are more likely to succumb to AD and post-menopausal loss of estrogen neuroprotection has been implicated as a causative factor. The studies that investigated the effects of high-cholesterol diet on AD pathology in male and female rabbits concluded that estrus protects spontaneously hypercholesterolemic female rabbits from aberrant Aβ production in the brain (Sparks et al., 2002) while comparison of cholesterol-fed males and females showed that an 8-week diet treatment of males resulted in similar degree of pathology as 12-week diet treatment of female rabbits (Sparks, 2008). This finding was used to support the use of males for further studies investigating the role of hypercholesterolemia in AD development.
Figure 1.4  Aβ levels in cortex of control and cholesterol-fed rabbits (Schreurs Lab unpublished data).
Chapter 2: Objectives and rationale
**Study 1: Determine if high cholesterol diet increases 27-OHC content in the brain.**

CNS cholesterol is efficiently isolated from peripheral cholesterol by the BBB. In contrast to cholesterol, side-chain oxidized metabolites of cholesterol such as 24-OHC and 27-OHC can cross the BBB in both directions. 24-OHC flows from the brain into the circulation (Lutjohann et al., 1996; Russell et al., 2009) while 27-OHC flows from periphery into the CNS (Leoni et al., 2003; Heverin et al., 2005). Despite cholesterol’s inability to enter the brain, hypercholesterolemia is a risk factor for AD (Launer et al., 2001; Kivipelto et al., 2001a; Pappolla et al., 2003). There is a close correlation between cholesterol and 27-OHC levels in the circulation (Babiker et al., 2005) and hypercholesterolemia is likely to result in increased uptake of this oxysterol into the brain. In this experiment we wanted to determine if a high-cholesterol diet leading to hypercholesterolemia had an effect on 27-OHC in the brain.

**Study 2: Determine if 27-OHC level has an effect on ER signaling and neuroprotection.**

Estrogen signaling has been shown to have neuroprotective effects and modulate synaptic plasticity in the brain, and these functions are mediated by both ERα and ERβ (Dhandapani and Brann, 2002; Fernandez et al., 2008; Liu et al., 2008; Spencer et al., 2008c). In AD, the hippocampus is one of the first regions of the brain to experience synaptic loss resulting in memory deficits and disorientation in AD patients (Hampel et al., 2008) but the mechanisms involved in hippocampal degeneration are not clear. In the hippocampus, EM studies revealed that ERα and ERβ are located
predominantly at extra-nuclear sites including dendritic spines, axons, terminals and glia which provides compelling evidence that estrogens’ effects on synapses occur locally rather than through regulation of transcription (Milner et al., 2005; Mitterling et al., 2010). ERα tends to localize to the dendritic spines, axons and axon terminals, astrocytes and microglia (Milner et al., 2005; Sierra et al., 2008). ERβ, on the other hand, is found mainly near the plasma membrane of somata, dendritic shafts and spines in hippocampal neurons as well as axon and axon terminals and in the cytoplasm near and within mitochondria (Yang et al., 2004; Milner et al., 2005). In the present experiment, we want to determine whether there are differences in expression of ERα and ERβ and the nature of these differences in the brains of hypercholesterolemic rabbits and controls.

Estrogen receptors are nuclear receptors that, in addition to central functions in reproductive biology, mediate estrogen regulation of a number of other physiologic processes (Deroo and Korach, 2006). The cardiovascular protection observed in pre-menopausal females has been largely attributed to the beneficial effects of estrogen on endothelial function and lipid profile (Mendelsohn and Karas, 1999; Murphy and Steenbergen, 2007). Umetani et al. (Umetani et al., 2007) discovered that 27-OHC antagonizes the estrogen-dependent production of NO by vascular cells. Other cell type-specific pro-estrogenic actions of 27-OHC were also reported (Umetani et al., 2007; DuSell et al., 2008), confirming it as a SERM. Through its actions on both ERs and liver X receptors, 27-OHC acts on osteoblasts resulting in increased bone resorption in mice (DuSell et al., 2010; Nelson et al., 2011). Furthermore, the action of 27-OHC on ER’s has been shown in breast cancer cells were 27-OHC acts as a partial
agonist promoting tumor growth (Nelson et al., 2013; Wu et al., 2013). These findings suggest that 27-OHC may counteract estrogen protection in the CNS as well and lead to AD-like pathology.

**Study 3: Determine correlations between 27-OHC, ER expression, synaptic protein expression, neurodegeneration and performance on the discrimination memory task in cholesterol-fed rabbit model of AD.**

Estrogen signaling might influence development and progression of AD. Both ERα and ERβ mediate classical nuclear genomic as well as membrane non-genomic signaling cascades. Estrogen signaling is important in learning and memory, cognitive decline and neuroprotection. Moreover, examination of post mortem brain tissue from AD patients showed decreased levels of ERα in hippocampus (Hu et al., 2003; Lu et al., 2004) and an increase in ERβ expression (Savaskan et al., 2001) compared to controls. Furthermore, the decreased level of ERα is correlated with poorer cognitive performance in AD patients (Kelly et al., 2008). ERα has also been implicated in regulating synaptogenesis and maintaining synaptic health (Benvenuti et al., 2005; Spampinato et al., 2012a; Spampinato et al., 2012b), therefore one would expect to see changes in the level of neurodegeneration as well as in synaptic number as it relates to ERα expression. Neurodegeneration, an early finding in AD pathology development, is usually associated with a decrease in synaptic marker PSD-95 expression (Merlo et al., 2016). It was therefore important to measure PSD-95 levels in hippocampal tissue.
Chapter 3: Measurement of 27-hydroxycholesterol in the hippocampus
Oxysterols are derivatives of cholesterol formed either by actions of cytochrome P450 enzymes or by autoxidation. Recently, oxysterols have been shown to be biologically active in a tissue- and receptor-dependent manner (Radhakrishnan et al., 2007; Bauman et al., 2009), specifically when binding ERs (Umetani et al., 2007; DuSell et al., 2008; DuSell et al., 2010; Chambliss et al., 2010; Umetani and Shaul, 2011; Nelson et al., 2011; Ishikawa et al., 2013; Nelson et al., 2013; Wu et al., 2013; Umetani et al., 2014). Moreover, changes in oxysterol levels have been documented in neurodegenerative diseases (Bogdanovic et al., 2001; Heverin et al., 2004).

Because oxysterols are usually present in biological tissue at very low levels compared to cholesterol and the concentration of oxysterols in human circulation varies widely from laboratory to laboratory (Luu et al., 2016), development of accurate and sensitive analytical methods of measuring oxysterols have been challenging in many ways. For example, the low concentrations of oxysterols accompanied by an excess of cholesterol in biological preparations necessitate complicated derivatization procedures and long run times often requiring large volume samples.

*Liquid Chromatography – Mass Spectrometry Introduction*

Liquid Chromatography – Mass Spectrometry (LC-MS) is an analytical chemistry technique for identification, quantification and mass analysis of materials. LC utilizes a compound’s intrinsic affinity for a mobile phase (typically a buffered solvent) and a stationary phase column. The dissolved sample is introduced into continuous solvent
flow and travels through the column. Compounds present in the sample mixture are separated in the column based on their affinity for the stationary phase (column) or mobile phase (solvent). After separation, the particles pass through a mass detector. The mass detector qualifies the substances based on retention time (how long it takes for the substance to clear the column) and quantitates the substances based on peak intensity and peak area. Chromatography is a technique with great resolution but accurately identifying and quantifying substances can be difficult especially when analyzing biological samples with multiple components that elute at approximately the same time.

MS on the other hand is a highly sensitive detection technique that separates ionized samples into components based on mass-to-charge ratios and the intensity of each ion is measured. Mass spectra indicate concentration of ions of given mass which is extremely valuable information for quantitative analysis. Specific molecules have specific mass profiles and MS technology allows one to obtain mass information directly. This technique, however, can be problematic when analyzing a sample with multiple components such as biological tissue as it is almost impossible to separate the individual molecules from hundreds of them with similar mass. Combining LC separation with MS qualitative capabilities allows the analysis of multicomponent samples to be more specific to the molecule of interest because it allows the analysis of the mass spectra along with retention times.

Different types of sample ionization can be used to increase the selectivity of the LC-MS method for the compound of interest and include Electrospray Ionization (ESI),
Atmospheric Pressure Chemical Ionization (APCI) and Atmospheric Pressure Photoionization (APPI). In ESI, the sample is dispersed into an aerosol, the solvent is removed and negative or positive ions are produced. The molecular weight of the molecule is revealed and very little fragmentation of compounds takes place. In APCI and APPI, colliding the molecules with reactive gas ions produces [M+H] ions and the solvent is removed by heating. ESI is used mostly for polar molecules that provide their own charge while APCI/APPI is more useful in analyzing non-polar substances since collisions with reactive gas might provide a molecule with charge (Harwood and Handelsman, 2009; Kostiainen and Kauppila, 2009).

For the analysis of 27-OHC in this study, we used the APCI method where ions generated by an APCI source are stripped of solvent, focused into a beam, and then delivered to the quadrupole. Both direct current and high frequency alternating current are applied to the quadrupole so that only the ions with the target mass-to-charge ratio successfully pass through the quadrupole. Ions that reach a detector are quantified and converted into an output file.

**Materials and methods**

**Chemicals.** All chemicals were HPLC grade and purchased from ThermoScientific. 27-OHC standard was purchased from Research Plus Inc (Barnegat NJ). A stock solution of 0.5 mg/ml was made by dissolving 27-OHC in MeOH, further dilutions were made by adding more MeOH.
Animals, diet and tissue collection. The subjects were 10 New Zealand White male rabbits (*Oryctolagus cuniculus*) 3-4 months of age weighing approximately 2 kg upon arrival that were part of a larger study investigating the role of cholesterol on learning and memory (Schreurs et al., 2013b). Animals were housed individually with free access to food and water and maintained on a 12-hour light–dark cycle. All the experiments followed guidelines of National Institutes of Health and were approved by West Virginia University Animal Care and Use Committee. Rabbits were assigned to two dietary groups: control or high cholesterol diet. Control diet animals received Purina 5326 chow, and the high cholesterol diet group received Purina 5326 plus 2% cholesterol chow (T.R. Last Co., Gibsonia, PA). All the rabbits were kept on their respective diets for a total of 11 weeks. At the conclusion of the study, animals were deeply anesthetized with a mixture of ketamine (500mg/kg) and xylazine (10 mg/kg) and overdosed with Somnasol before transcardial perfusion with artificial CSF solution. Whole brains were collected, hippocampi dissected and flash frozen and stored at -80°C until analysis. Before euthanasia, transcardial blood was collected in EDTA tubes and centrifuged, and the serum was frozen and stored at -80°C until analysis.

27-OHC extraction from serum samples. Oxysterol extraction from serum methods were adapted from Ahonen et al. (Ahonen et al., 2014). Briefly, 1 mL of methyl t-butyl ether (MTBE) was added to a 150 µL of rabbit serum. Sample was vortexed for 1 minute and centrifuged at 2000 rpm for 5 minutes. MTBE phase was filtered into a glass sample vial through a 0.2 µm syringe filter (Corning Incorporated) and evaporated to dryness. Samples were reconstituted in 100 µL of 5% ammonium acetate (50mM, pH 4.5 with
acetic acid):methanol:acetonitrile (1:3:6, v/v) and vortexed just before the analysis by the liquid chromatography-mass spectrometry (LC-MS) system.

27-OHC extraction from hippocampus. Methods of oxysterol extraction from the brain were developed based on Ahonen et al. (Ahonen et al., 2014). Briefly, the intact left hippocampi were weighed and homogenized using ultrasonication, and 0.5 mL dichloromethane (DCM): methanol mixture (1:1, v/v) was added to tissue and sonicated on an ice bath for 1 minute. Samples were centrifuged at 13200 rpm for 5 minutes, then supernatants removed and the procedure repeated. After the second extraction, supernatants were collected and evaporated to dryness. Immediately before analysis by LC-MS, the samples were reconstituted in 100 µL of methanol, centrifuged at 13200 rpm for 5 minutes and the supernatants collected into glass sample vials.

Immediately before analysis by LC-MS, the samples were reconstituted in 100 µL of methanol, centrifuged at 13200 rpm for 5 minutes, the supernatants collected into glass sample vials and placed in the Dionex UltiMate 3000RS Nano LC system autosampler (ThermoScientific).

**LC-MS method and results**

LC: Extracts from hippocampal tissue (1µL) were injected into a Dionex UltiMate 3000RS Nano LC system (ThermoScientific) using a 2.5 µm XBridge BEH C8 column, 300µm x 150 mm (Waters) with a flow rate of 5 µL/min. 27-OHC was eluted using a gradient of 20% A (water with 5mM of ammonium formate) and 80% B (100% methanol with 5 mM ammonium formate) for 10 minutes. The gradient was then transitioned from 80 to 99% B for 5 minutes, then maintained at 99% B for 10 minutes, followed by a re-
equilibration period when the column was returned to 80% B in 5 minutes and maintained to the end of the 35-minute run. 27-OHC eluted at 20.56 minutes (Figure 3.1). Figure 3.2 shows representative chromatograms of a control (A) and cholesterol-fed (B) rabbit’s hippocampal sample.

MS spectra of a diluted stock standard sample showed abundant protonated molecules and fragment ions formed by loss of 1-3 water molecules. The selected ion monitoring (SIM) measurement method allows detection of substances based on mass which allows quantitative analysis even when LC separation is inadequate and impurities are introduced into the detector. Based on the MS spectra, the most abundant ion based on highest intensity was chosen for SIM experiments in order to maximize sensitivity. The most abundant fragment for the 27-OHC standard was m/z (mass-to-charge-ratio) of 386.5. Intra-day and inter-day repeatability studies were conducted using a 1μg/ml standard sample. A freshly prepared standard sample was injected 10 times for intra-day analysis. Relative standard deviations were calculated from standard deviation of the mean and calculated as a percentage of the mean. The relative standard deviations were 0.73% for retention time and 16.64% for relative abundance in intra-day evaluations. For inter-day evaluations, stock dilution samples were freshly prepared on five consecutive days and injected five times. Relative standard deviations were calculated from the standard deviation of the mean and calculated as a percentage of the mean. The relative standard deviations were 0.97% for retention time and 9.51% for relative abundance in inter-day evaluations. The repeatability and accuracy of the method is well within the generally accepted range of
80-120%. Each of the samples was analyzed in three separate injections, and data points represent a mean of those three separate injections.

**Figure 3.1** Chromatogram of 27-OHC standard.
Figure 3.2  Representative chromatograms of control (A) and cholesterol-fed rabbit (B) hippocampal sample.
Summary and conclusions

The aim of this study was to develop an MS-based method for the analysis of oxysterols from brain tissue. The evaluation of this method shows good repeatability and the results demonstrate good quantitative performance. Many methods of analyzing oxysterols have been described previously including gas chromatography (GC) (Lutjohann et al., 1996; Griffiths and Wang, 2011), gas chromatography-mass spectrometry (GC-MS) (Griffiths et al., 2013) and high performance liquid chromatography (HPLC) (Griffiths et al., 2013). These methods however are limited in the analysis of complex biological samples. GC-MS is selective and sensitive but it requires very time-consuming derivatization of oxysterols from tissue (Lutjohann et al., 1996; Griffiths and Wang, 2011). The methods we used have been validated in another laboratory (Ahonen et al. 2014) and were easily adapted to our experimental conditions. We were able to show that a high-cholesterol diet increases levels of 27-OHC in serum and the brain and with further development we would like to continue the work looking at other oxysterols implicated in AD such as 24-OHC.
Chapter 4: 27-hydroxycholesterol effects on estrogen receptor signaling and estrogen receptor pathway downstream targets
Abstract

Hypercholesterolemia has been implicated in numerous health problems from cardiovascular disease to neurodegeneration. High serum cholesterol levels in midlife have been associated with an increased risk of developing AD later in life which suggests that the pathways leading to AD pathology might be activated decades before the symptoms of the disease are detected. Cholesterol-fed animals, particularly cholesterol-fed rabbits, exhibit brain pathology similar to the changes found in brains of Alzheimer’s patients. Dietary cholesterol, which cannot pass the blood brain barrier, is thought to influence central nervous system homeostasis by increased transport of its circulatory breakdown product, 27-OHC, into the brain. 27-OHC is an endogenous SERM. Estrogen-mediated non-reproductive functions require ERs and include modulation of mitochondrial function and structure, as well as regulation of synaptogenesis in the brain. ERs are located in brain areas affected early in AD pathogenesis, including the hippocampus. Here we report that increase in serum cholesterol, induced by feeding rabbits a high-cholesterol diet, is associated with higher levels of 27-OHC in the brain as well as increased levels of neurodegeneration in the hippocampus. Furthermore, these results are accompanied by changes in expression of ERs in the hippocampus as well as a decrease in hippocampal mitochondrial. These findings provide an important insight into one of the possible mechanisms involved in the development of AD, and shed light on the processes that may antedate beta amyloid and tau phosphorylation changes currently hypothesized to cause AD symptomatology and pathology.
**Introduction**

As the population of Western countries ages, dementia is becoming a major health concern. Over the last few decades, numerous risk factors contributing to late onset AD development and progression have been investigated. These include diabetes mellitus, hypertension, atherosclerosis and hypercholesterolemia (Panza et al., 2010). High serum cholesterol in midlife is associated with an increased risk of AD (Kivipelto et al., 2002; Whitmer et al., 2005; Solomon et al., 2009b). Moreover, obese individuals with high blood pressure and high cholesterol are six times more likely to develop AD than individuals without these risk factors (Luchsinger and Gustafson, 2009). Most existing research investigating the role of cholesterol in increasing the risk of AD has focused on how cholesterol affects APP processing and Aβ clearance (Burns and Rebeck, 2010; Posse de Chaves, 2012; Maulik et al., 2013; Ong et al., 2013) even though recent findings in middle-aged neurologically healthy subjects indicate that Aβ accumulation might be a reactive process with little mechanistic connection to disease development (Fornicola et al., 2014).

A connection between cholesterol and Aβ aggregation characteristic of AD in an animal model was first shown in cholesterol-fed rabbits (Sparks et al., 1994), and numerous experiments since have found that cholesterol increases Aβ in *in-vitro* and *in-vivo* models of AD (Ghribi et al., 2006; Jaya Prasanthi et al., 2008; Lemieux et al., 2010). Treatment of rodents with dietary cholesterol resulted in memory impairment characteristic of AD (Zhang et al., 2015; Heverin et al., 2015) which we also have shown to be the case in the cholesterol-fed rabbit (Sparks and Schreurs, 2003; Darwish et al., 2010; Schreurs et al., 2012; Schreurs, 2013; Schreurs et al., 2013b). The inability
of cholesterol to cross the blood brain barrier and the fact that a high-cholesterol diet does not change cholesterol content in the rabbit brain (Ghribi et al., 2006; Darwish et al., 2010) suggest that serum cholesterol by itself does not increase AD risk. This assumption was validated in a study that reported memory impairment in cholesterol-fed mice but not in cholesterol-fed mutant mice lacking the enzyme CYP27A1 that metabolizes cholesterol into 27-OHC (Heverin et al., 2015). This study suggested that 27-OHC mediated the negative effects of cholesterol on memory. Additionally, increased levels of 27-OHC have been found in AD brains (Heverin et al., 2004); therefore, increased flux of this cholesterol metabolite into the brain could play an important role in the cascade of events that lead to the development of late-onset AD (Bjorkhem et al., 2009; Marwarha and Ghribi, 2015).

A significant insight into a possible mechanism underlying the relationship between 27-OHC and AD came about with the discovery that 27-OHC is an endogenous SERM (DuSell and McDonnell, 2008; DuSell et al., 2008). SERMs are able to act as ligands for different isoforms of ERs, including ERα and ERβ, in a tissue-dependent agonist or antagonist manner (Umetani et al., 2007; DuSell et al., 2010; Umetani and Shaul, 2011; Nelson et al., 2013; Wu et al., 2013; Umetani et al., 2014).

The purpose of this study was to explore potential 27-OHC-mediated changes in the hippocampus of rabbits fed a high-cholesterol diet. We chose to focus on the hippocampus because it is an area of the brain important for learning and memory and affected early and profoundly in AD pathology (Braak et al., 1993). We examined the levels of 27-OHC in hippocampal tissue of hypercholesterolemic and control animals as well as the expression of target ERs, mitochondria and the postsynaptic marker PSD-
95. We hypothesized that higher levels of cholesterol metabolism in the periphery would result in an increased flux of 27-OHC into the brain and that the surge of this SERM into the hippocampus would affect ER signaling and its downstream targets - mitochondria and synapses.

**Methods**

**Animals, diet and tissue collection.** The subjects were 32 New Zealand White male rabbits (*Oryctolagus cuniculus*) 3-4 months of age weighing approximately 2 kg upon arrival that were part of a larger study investigating the role of cholesterol on learning and memory (Schreurs et al., 2013b). Animals were housed individually with free access to food and water and maintained on a 12-hour light – dark cycle. All the experiments followed guidelines of National Institutes of Health and were approved by West Virginia University Animal Care and Use Committee. Rabbits were assigned to two dietary groups: control or a high-cholesterol diet. Control diet animals received Purina 5326 chow, and the high cholesterol diet group received Purina 5326 plus 2% cholesterol chow (T.R. Last Co., Gibsonia, PA). All the rabbits were kept on their respective diets for a total of 11 weeks. At the conclusion of the study, animals were deeply anesthetized with a mixture of ketamine (500mg/kg) and xylazine (10 mg/kg) and overdosed with Somnasol before transcardial perfusion with either artificial CSF solution or 0.5% paraformaldehyde. Brains were collected and flash frozen or postfixed in 4% paraformaldehyde solution for further processing. Before euthanasia, transcardial blood was collected in EDTA tubes and centrifuged, and the serum was frozen and stored at -80°C until analysis.
Serum cholesterol levels. Total serum cholesterol levels were assessed at the end of the experiment using a colorimetric kit (BioAssay Systems, ECCH-100) following the manufacturer’s instructions.

Neurodegeneration: Fluoro-Jade C staining. Fluoro-Jade C staining was performed based on previously published methods (Schmued et al., 2005). Brains stored in paraformaldehyde were cryoprotected in sucrose and formaldehyde solution then sectioned using a freezing microtome (Microm HM450). Coronal 50-µm sections of the dorsal hippocampus were mounted on gelatin coated slides. Every 3rd section was collected, and an average of 15 sections from each subject were processed. Mounted sections were dried overnight and processed with a Fluoro-Jade C staining kit (Histo-Chem Inc). Slides were incubated in 70% ethanol and sodium hydroxide solution (9:1 ratio) for 5 minutes. They were then rinsed for 2 minutes in 70% ethanol followed by 2 minutes in distilled water, then incubated in 0.06% potassium permanganate solution for 10 minutes and again for 2 minutes in a distilled water rinse. Slides were then transferred to the Fluoro-Jade C solution with DAPI as the fluorescent Nissl counter stain and incubated for 10 minutes. This was followed by three 1-minute distilled water rinses after which slides were placed on a slide warmer at 50°C for at least 5 minutes. Semi-dried slides were then cleared in xylenes for 2-3 minutes each and coverslipped using DPX (Sigma) as the mounting medium. Slides were imaged using a confocal microscope (LSM710, Carl Zeiss International). Digital images were collected and stained cells were counted using Image J software (NIH) by a researcher (SWB) blind to the experimental conditions.
Fluorescent ER antibody staining. Immunofluorescent staining was performed using manufacturer recommended protocols. Brains stored in paraformaldehyde were cryoprotected in sucrose and formaldehyde solution and then sectioned using a sliding microtome. Coronal 50-µm sections of dorsal hippocampus were mounted on gelled slides. Slides underwent an antigen retrieval protocol in 10 mM citrate buffer pH 6.0 for 40 minutes at 60ºC. The sections were washed in phosphate buffered saline (PBS) plus Tween (pH 7.4) six times for 5 minutes each at room temperature. After incubation in 5% normal goat serum in PBS+tween for 2 hours, sections were incubated in primary antibodies (mouse monoclonal anti-mitochondria (ab3298, Abcam) dilution 1:500, mouse monoclonal ERα (MA1-27107, ThermoScientific) dilution 1:200, rabbit polyclonal ERβ (PA5-16476, ThermoScientific) dilution 1:200) for 48 hours at 4ºC. Again, the sections were washed with PBS, 6 times for 5 minutes each before secondary antibody incubation (goat anti-rabbit IgG AF488 (ab150077, Abcam) dilution 1:1000, goat anti-mouse IgG AF488 (ab150113, Abcam) dilution 1:1000) for 4 hours at room temperature. After a final series of rinses (PBS 6 times for 5 minutes each), slides were coverslipped using fluoromount G containing a DAPI counterstain. Slides were imaged on a LSM710 confocal microscope (Carl Zeiss International) and digital images processed as stated above.

27-OHC extraction from serum samples. Oxysterol extraction methods were adapted from Ahonen et al. (Ahonen et al., 2014). Briefly, 1 mL of methyl t-butyl ether (MTBE) was added to a 150 µL of rabbit serum. Sample was vortexed for 1 minute and centrifuged at 2000 rpm for 5 minutes. MTBE phase was filtered into a glass sample vial through a 0.2 µm syringe filter (Corning Incorporated) and evaporated to dryness.
Samples were reconstituted in 100 µL of 5% ammonium acetate (50mM, pH 4.5 with acetic acid):methanol:acetonitrile (1:3:6, v/v) and vortexed just before the analysis by the LC-MS system.

27-OHC extraction from hippocampus. Methods of oxysterol extraction from the brain were developed based on Ahonen et al. (Ahonen et al., 2014). Briefly, the intact left hippocampi were weighed and homogenized using ultrasonication, and 0.5 mL dichloromethane (DCM): methanol mixture (1:1, v/v) was added to tissue and sonicated on an ice bath for 1 minute. Samples were centrifuged at 13200 rpm for 5 minutes, then supernatants removed and the procedure repeated. After the second extraction, supernatants were collected and evaporated to dryness. Immediately before analysis by LC-MS, the samples were reconstituted in 100 µL of methanol, centrifuged at 13200 rpm for 5 minutes and the supernatants collected into glass sample vials.

27-OHC levels: Liquid Chromatography-Mass Spectrometry. Extracts from hippocampal tissue and rabbit’s serum (1µL) were injected into a Dionex UltiMate 3000RS Nano LC system (ThermoScientific) using a custom made 2.5 µm XBridge BEH C8 column, 300µm x 150 mm (Waters) with a flow rate of 5 µL/min. 27-OHC was eluted using a gradient of 20% A (water with 5mM of ammonium formate) and 80% B (100% methanol with 5 mM ammonium formate) for 10 minutes. The gradient was then transitioned from 80 to 99% B for 5 minutes, then maintained at 99% B for 10 minutes, followed by a re-equilibration period when the column was returned to 80% B in 5 minutes and maintained to the end of the 35-minute run. 27-OHC eluted at 20.56 minutes.

Western Analysis of ER, mitochondria and PSD-95 protein levels. Protein levels were quantified using an automated Simple Western “Wes” system from ProteinSimple
(O’Neill et al., 2006; Beccano-Kelly et al., 2014). It is a capillary electrophoresis assay that automatically loads, separates and detects proteins. Procedures were performed with the manufacturer’s reagents following the manufacturer’s protocol. Briefly, the lysate was mixed with fluorescent standard master mix and heated at 95°C for 5 minutes. The samples, blocking reagents, primary and secondary antibodies and chemiluminescent substrate were dispensed into a microplate included in manufacturer’s kit. The prepared microplate and the capillary cartridge were placed into a Wes instrument (ProteinSimple), and the program was run using default settings. During the electrophoresis, proteins were separated by size and immobilized into the capillary wall, and chemiluminescent signals were read by Compass software (version 2.6.5 ProteinSimple) which analyzed the area under the curve for each antibody. The area under the curve represents the signal intensity of the chemiluminescent reaction and is proportional to the amount of target protein in a respective capillary (Hartz et al., 2016). The data were analyzed by a blinded researcher (SWB) and normalized to β-actin levels (mouse monoclonal anti-β-actin (sc-47778, Santa Cruz Biotechnology, Inc.)).

Antibodies used for Western analysis include: mouse monoclonal anti-mitochondria (ab3298, Abcam) dilution 1:50, mouse monoclonal ERα (MA1-27107, ThermoScientific) dilution 1:50, rabbit polyclonal ERβ (PA5-16476, ThermoScientific) dilution 1:50, mouse monoclonal PSD-95 (MA1-046, ThermoScientific) dilution 1:50.

Data analysis. All the data analysis was performed by a researcher blinded to experimental conditions (SWB). For statistical analysis one-way ANOVA was performed with significance set at p<0.05. Data are presented as mean ± SEM.
Results

Serum cholesterol and hippocampal 27-OHC.

Feeding rabbits a high-cholesterol diet for 11 weeks significantly increased serum cholesterol. The mean serum cholesterol level for cholesterol-fed animals was significantly higher than for animals in the control group. The control group had a mean serum cholesterol level of 15.6 mg/dL whereas the cholesterol-fed group had a mean serum total cholesterol of 992.6 mg/dL as measured by a colorimetric kit \( F(1,8)=61.11, p<0.001 \) (Fig. 4.1).

Spectrometric analysis of 27-OHC levels in serum as well as hippocampal tissue showed the level of 27-OHC in serum was significantly increased following a high-cholesterol diet, from 15.4 ng/mL in the control group to 34.7 ng/mL in the cholesterol-fed group \( F(1,8)=47.6, p<0.001 \) (Fig. 4.2 A). Similarly the hippocampal level of 27-OHC was significantly increased in the cholesterol-fed group, from 6.8 ng/mg in the control group to 26.9 ng/mg in the cholesterol-fed group \( F(1,8)=32.11, p<0.001 \) (Fig. 4.2 B).
**Figure 4.1.** Serum cholesterol. Mean serum cholesterol levels for control group (n=5) was 15.6 mg/dL while high-cholesterol animals (n=5) average serum total cholesterol was 992.6 mg/dL as measured by a colorimetric kit (p<0.001).
Figure 4.2. 27-OHC levels in serum and hippocampus. Serum level of 27-OHC was significantly increased following a high-cholesterol diet, from 15.4 ng/mL in control group (n=5) to 34.7 ng/mL in cholesterol-fed animals (n=5, p***<0.001) (A), and similarly the hippocampal level of 27-OHC increased from 6.8 ng/mg in control group (n=5) to 26.9 ng/mg in cholesterol-fed group (n=5, p*** < 0.001) (B).
Neurodegeneration.

Analysis of Fluoro-Jade C staining in hippocampal tissue indicated that the high-cholesterol diet was associated with significantly increased levels of neurodegeneration in CA1/2 $[F(1,8)=9.60, p<0.05]$ and CA3 of hippocampus $[F(1,8)=22.70, p<0.001]$ but not in the dentate gyrus $[F(1,8)=0.85, p=0.384]$ (Fig. 4.3).
**Figure 4.3.** Neurodegeneration - Fluoro Jade C staining of hippocampal sections. Data are mean (± SEM) counts of stained cells for control (n=4) and cholesterol-fed (n=6) groups in each respective region of dorsal hippocampus (CA1/2; p*<0.05), CA3; p**<0.001) and dentate gyrus (DG).

**Hippocampal estrogen receptors and their downstream targets.**

Figure 4.4 A shows representative fluorescent confocal images of the hippocampus of a control rabbit labeled with anti-ERα antibody in green and DAPI staining nuclei blue. Figure 4.4 B depicts the same antibody labeling in the hippocampus of a cholesterol-fed rabbit. In rabbits fed a high-cholesterol diet, immunofluorescent staining of ERα was decreased significantly in CA1/2 \([F(1,14)=55.89, p<0.001]\) and DG \([F(1,14)=6.36, p<0.05]\) (Fig. 4.4 C). Western blot analysis of whole hippocampal homogenate showed a significant decrease in ERα \([F(1,6)=18.62, p<0.05]\) (Fig. 4.4 D).

Figure 4.5 A shows representative fluorescent confocal images of labeling of ERβ (green) and the nucleus marker DAPI (blue) in the hippocampus from a control rabbit (left) and in the hippocampus from a cholesterol-fed (right). There was an increase in ERβ immunofluorescent staining in CA3 \([F(1,15)=5.85, p<0.05]\) and DG \([F(1,14)=5.68, p<0.05]\) in cholesterol-fed rabbits compared to controls (Fig. 4.5 B). In area CA1/2 there was a trend for increased levels of staining for ERβ \([F(1,15)=4.15, p=0.06]\) in cholesterol-fed rabbits. Western blot analysis of whole hippocampus
homogenates suggested somewhat higher levels of ERβ in hypercholesterolemic subjects although this difference was not statistically significant (data not shown).

Figure 4.4. High-cholesterol diet reduces ERα in the hippocampus. Representative confocal images of control hippocampus section with DAPI staining nuclei blue and
green fluorescence labeling ER\(\alpha\) (A). ER\(\alpha\) labeling decreased in rabbits fed a high-cholesterol diet (B). Mean count of stained cells for control (n=7) and cholesterol (n=9) groups in each respective region of dorsal hippocampus showed a decrease in the amount of staining in rabbits fed a high-cholesterol diet (CA1/2 (p***<0.001), CA3 and dentate gyrus DG (p*<0.05))(C). Western blot showed significant downregulation of ER alpha (p*<0.05) in hippocampal tissue (control group n=4, cholesterol n=4) (D).

**Figure 4.5.** ER\(\beta\) labeling in hippocampus increased following a high-cholesterol diet. Representative images of ER\(\beta\) (green) fluorescent labeling in hippocampus.
Cholesterol-fed subject (right) shows an increase in ERβ staining relative to control (left) (DAPI – blue – stains nuclei) (A). Fluorescent labeling for ERβ was quantified using Image J and a one-way ANOVA showed a significant effect of the high-cholesterol diet on the number of ERβ in areas CA3 and DG of the hippocampus (*p<0.05 and **p<0.05 respectively). Data from CA1 were also consistent with these findings although not statistically significant (p=0.06) (control group n=6, cholesterol n=11) (B).

Finally, cholesterol-fed rabbits exhibited lower levels of post-synaptic marker PSD-95 in hippocampus [F(1,6)=10.40, p<0.05] (Fig 4.6) as well as a decrease in levels of mitochondria [F(1,6)=17.057, p<0.01] (Fig. 4.7) compared to controls.
Figure 4.6. Post-synaptic protein PSD-95 in hippocampus. Western blot showed significant downregulation of post-synaptic marker PSD-95 in rabbits fed the high-cholesterol diet (p<0.05) (control group n=4, cholesterol n=4).
Figure 4.7. Mitochondrial protein content in hippocampus. Western blot showed significant downregulation of mitochondrial protein in rabbits fed the high-cholesterol diet (p<0.005) (control group n=4, cholesterol n=4).

Discussion

In this study we were able to show for the first time that high serum cholesterol in a cholesterol-fed rabbit is accompanied by increased levels of 27-OHC in the hippocampus and provide an indication of possible mechanisms responsible for AD-like
pathology related to hypercholesterolemia. Based on our results, we suggest that there may be an association between the levels of 27-OHC, an endogenous estrogen modulator, and expression of ERs in the rabbit hippocampus. Moreover, we report that a high-cholesterol diet is associated with higher levels of neurodegeneration in the hippocampus as well as decreased levels of mitochondria and synaptic marker protein PSD-95 which could be a downstream result of aberrant ER signaling.

The cholesterol-fed rabbit model of AD shows a multitude of pathological findings similar to those seen in AD patients including Aβ deposits, neurofibrillary tangles, apoptosis, microglia activation, and increased ventricular volume (Ghribi et al., 2006; Jaya Prasanthi et al., 2008; Prasanthi et al., 2010; Deci et al., 2012) as well as cognitive deficits (Sparks and Schreurs, 2003; Darwish et al., 2010; Schreurs et al., 2012; Schreurs, 2013; Schreurs et al., 2013b). Here we also demonstrated that a high-cholesterol diet is associated with significant levels of neurodegeneration in the hippocampus. This is an important finding because hippocampal neurodegeneration is one of the hallmarks of AD neuropathology and an aspect often lacking in transgenic models of the disease based on autosomal dominant forms of AD (Richner et al., 2009; West et al., 2009). Mutations of APP (St George-Hyslop et al., 1987; Goate et al., 1991), presenilin-1 (St George-Hyslop et al., 1992; Van et al., 1992; Sherrington et al., 1995) or presenilin-2 (Sherrington et al., 1996) all result in an abnormally high Aβ burden as well as some cognitive deficits characteristic in patients with familial AD. Transgenic rodents containing mutations in genes encoding for APP and enzymes involved in APP processing present with Aβ plaques accompanied by cognitive deficits, but most of these models fail to show a loss of synapses and neurons in the
hippocampus (Richner et al., 2009; West et al., 2009). Consequently, clinical trials based on research with genetically modified animals targeting Aβ have been discouraging (Benilova et al., 2012), (Castello and Soriano, 2014). Moreover, studies utilizing those models provided very few answers regarding the etiology of late onset (sporadic) AD. This suggests that there might be important mechanistic differences between early and late onset forms of dementia, and there is a need for non-transgenic models such as the cholesterol-fed rabbit for studying the causes of more common sporadic AD.

Many studies have investigated the correlation between oxysterol levels and neurodegenerative disease but their findings are somewhat inconsistent (Lutjohann et al., 2000; Heverin et al., 2004; Solomon et al., 2009b; Zuliani et al., 2011; Mateos et al., 2011a; Hughes et al., 2012; Hughes et al., 2013). Some of these inconsistencies arise from the fact that subject cohorts comprised different disease stages and subtypes. The appropriate time for clinical assessment and treatment is especially important as midlife cardiovascular risk factors confer increased risk for developing AD, but once dementia begins, these risk factors diminish (Beach et al., 2011), a finding that might account for inconsistencies in studies of diet affecting AD patients. In this study we used a cholesterol-fed rabbit model of sporadic AD that removes many of these inconsistencies to investigate the role of 27-OHC at a relatively early time point during the progression of well-characterized AD-like pathology (Sparks et al., 1990a; Sparks et al., 1994).

An increase of the oxysterol 27-OHC in hippocampus in this study is especially important in the light of recent findings regarding the function of this oxysterol. This biologically active molecule has the potential to bind to estrogen receptors and either
activate or inhibit ER-dependent pathways. Since its identification as the first endogenous estrogen receptor modulator (DuSell et al., 2008), 27-OHC has been extensively studied in known estrogen-regulated tissues and cell types. It has been shown to act as a partial agonist of ERα in breast cancer cells (DuSell et al., 2008; Wu et al., 2013), and bone tissue (DuSell et al., 2010; Nelson et al., 2011), but in the cardiovascular system, 27-OHC competitively antagonizes estrogen’s actions on ERα and ERβ (Umetani et al., 2007) and promotes inflammation and atherosclerosis via ERα signaling (Umetani et al., 2014). Not much is known at present about the biological actions of 27-OHC in the brain although it has been shown that 27-OHC adversely affects cognition in rodents (Zhang et al., 2015; Heverin et al., 2015). Here we report that an increase in 27-OHC in the hippocampus is accompanied by changes in ER expression, a finding that could indicate a mechanistic link between oxysterols and neurodegeneration.

In our study we used male rabbits in order to eliminate the protective effects of estrogen seen in female rabbits with elevated cholesterol (Sparks, 2008). Both ERα and ERβ are localized throughout the hippocampal formation and there are no significant sex differences in ER distribution in the hippocampus of rodents, primates or humans (McEwen et al., 1995; McEwen et al., 2012; Foster, 2012; Han et al., 2013; Hara et al., 2015) making our study relevant to both males and females. It has been shown that AD is more common in women (Brookmeyer et al., 2011), and women experience more severe behavioral and cognitive symptoms during the progression of the disease (Chapman et al., 2011; Irvine et al., 2012). Early research into possible reasons for this sex difference was based on the fact that women tend to live longer and hence have a
higher susceptibility to developing the disease. However, more recent studies indicate that there must be other factors predisposing women to a higher risk for AD (Zhao et al., 2016), and one of these is the loss of neuroprotection mediated by the loss of estrogen at menopause.

Downregulation of ERα in the hippocampus of hypercholesterolemic rabbits in our study could indicate that 27-OHC antagonizes the beneficial effects of estrogen signaling through ERα receptor. A decrease in hippocampal ERα has been associated with estrogen depletion in rodents while ERβ levels remained unchanged (Zhang et al., 2011; Qu et al., 2014) implicating ERα as an important element in estrogen-mediated neuroprotection. Neuroprotective roles of estrogen have been extensively studied, and there are many reports that estrogen affects cognitive function in humans and in animal models (Srivastava et al., 2013; Han et al., 2013; Hara et al., 2015). The importance of estrogen signaling in the hippocampus came to light with the discovery of estrogen-induced synapse formation (Gould et al., 1990). ERα and ERβ receptors function differently in regulating synaptic connectivity in the hippocampus: activating ERα increases the density of dendritic spines in CA1 (Phan et al., 2011) while treatment with ERβ agonists has the opposite effect (Szymczak et al., 2006) suggesting the importance of ERα in synaptogenesis. Moreover, in an organotypic hippocampal culture, estrogen treatment prevented Aβ-induced neuronal death and that same neuroprotective effect was achieved with the use of an ERα selective agonist (Merlo et al., 2016). The same study also showed that neuronal death was correlated with a decrease in the post-synaptic marker PSD-95. Therefore, we suggest that low levels of ERα associated with the high-cholesterol diet in our study could be responsible for a
reduction in the post-synaptic marker PSD-95. Additionally, upregulation of ERβ has been shown to have a negative effect on synaptic function by downregulating synaptopodin, an actin associated post-synaptic protein (Fester et al., 2013). The increase in ERβ levels and the decreased number of mitochondria observed in our study are presumably connected because it has been shown that mitochondrial ERβ can have detrimental effects on mitochondrial function (Yang et al., 2009).

In summary we demonstrate here that diet-induced hypercholesterolemia causes an increase in 27-OHC in hippocampus. Our results suggest that 27-OHC is an active molecule that is associated with downregulation in expression of ERα and the synaptic marker PSD-95, and increased levels of ERβ possibly linked to decreased mitochondria in hippocampal cells. We suggest that 27-OHC modulates ER signaling that leads to the loss of estrogen-related neuroprotection which might explain one of the mechanisms of 27-OHC-related neurodegeneration described in both in-vivo (Mateos et al., 2011a) and in-vitro systems (Bjorkhem et al., 2009; Mateos et al., 2011b).

Sporadic AD is a heterogeneous disorder, and there are many well-characterized risk factors influencing an individual’s chance of developing this disease as well as its progression. We conclude that there is sufficient evidence linking life style risk factors like hypercholesterolemia with a biological predisposition to develop AD. In this study we examined some of the elements that could be involved in mechanisms leading to dementia, suggesting a role for high levels of 27-OHC in the hippocampus and associated ER signaling dysfunction.
Chapter 5: Additional data supporting the negative effects of high-cholesterol diet on hippocampus.
Introduction

This section describes experiments conducted early in project development as well as some correlational studies that were conducted after data collection was completed. Behavioral procedures and data are from Schreurs et al. (2013b).

The neuropathological hallmarks of AD include Aβ plaque accumulation, neurofibrillary tangle formation, and synaptic and neuronal loss. How these factors ultimately contribute to memory loss and cognitive deficits that clinically characterize the disease remains unclear. Synaptic loss is a major contributor to brain atrophy seen in AD and can be shown with immunohistochemical studies using antibodies against pre- or postsynaptic proteins such as PSD-95. Synaptic loss has been correlated with cognitive decline in AD (DeKosky and Scheff, 1990; Scheff et al., 2007). Additionally mitochondrial alterations have been described in AD brains and correlated with synaptic loss (Baloyannis, 2011; Padurariu et al., 2012; Stavros, 2013).

Mitochondria, the power generators of the cell, respond to energy demands and approximately one third of mitochondria are in motion at any given time (Wagner et al., 2003; Lifshitz et al., 2003). These organelles are transported to regions where the need for energy is particularly high, such as synapses, which have high energy demand subserving neuronal communication (Brown et al., 2006). Moreover, mitochondrial activity is mediated by estrogens as both ERα and ERβ have been found in the membrane and cytoplasm of mitochondria (Chen et al., 2008) and increased levels of ERβ could have a negative effects on mitochondrial function (Yang et al., 2009).
Materials and methods

Animals. The subjects were 32 New Zealand White male rabbits (*Oryctolagus cuniculus*) 3-4 months of age weighing approximately 2 kg upon arrival that were part of a larger study investigating the role of cholesterol on learning and memory (Schreurs et al., 2013b). Animals were housed individually with free access to food and water and maintained on a 12-hour light–dark cycle. All the experiments followed guidelines of National Institutes of Health and were approved by West Virginia University Animal Care and Use Committee. Rabbits were assigned to two dietary groups: control or high cholesterol diet. Control diet animals received Purina 5326 chow, and the high cholesterol diet group received Purina 5326 plus 2% cholesterol chow (T.R. Last Co., Gibsonia, PA). All the rabbits were kept on their respective diets for a total of 11 weeks.

Apparatus. The apparatus has been detailed by Schreurs and Alkon (1990) who modeled their apparatus after those described by Gormezano (Coleman & Gormezano, 1971; Gormezano, 1966). Each rabbit was restrained in a Plexiglas box and trained in a sound-attenuating, ventilated chamber (Coulbourn Instruments, Allentown, PA; Model E10-20). A stimulus panel containing a speaker and a house light (10-W, 120-V incandescent lamp) was mounted at a 45° angle, 15 cm anterior to and 15 cm above the subject’s head. An ambient noise level of 65 dB was provided by an exhaust fan. A programmable air pressure delivery system (Model ER-3000, Tescom Corp., Elk River, MN) was used to deliver a puff of air through a tube (1 mm internal diameter) positioned 5 mm from and perpendicular to the center of the cornea.
Details of transducing nictitating membrane (NM) movements have been reported previously (Gormezano & Gibbs, 1988; Schreurs & Alkon, 1990). A 1-mm hook connected to an L-shaped lever containing a freely moving ball and socket joint was attached to a 6-0 nylon loop sutured into, but not through, the NM. The other end of the lever was attached to a potentiometer (Novotechnik US Inc., Southborough, MA; Model P2201) that, in turn, was connected to a 12-bit analog-to-digital converter (5-ms sampling rate; 0.05-mm resolution). Individual analog-to-digital outputs were stored on a trial-by-trial basis for subsequent analysis. Data collection, analysis and stimulus delivery were accomplished using a LabVIEW system (National Instruments, Austin, TX).

**Behavioral training.** All rabbits received one day of handling and brief restraint, one day of adaptation, 24 daily sessions of two-tone discrimination training, eight weeks of 2% cholesterol or normal chow, one brief session of tone testing immediately followed by one brief session of discrimination reminder training, and then 18 daily sessions of discrimination reversal. The cholesterol diet was started after discrimination testing and was maintained during retraining, and reversal making the total time on the diet 11 weeks.

Brief handling and restraint was used to begin to acclimate rabbits to the behavioral procedures. This was continued the next day with the adaptation session which allowed rabbits to further habituate to restraint and become familiar with the training chambers. On the adaptation day, the rabbits were restrained, prepared for recording of nictitating membrane (NM) movement and then adapted to the training chambers for the length of
time of subsequent training sessions (60 min). Discrimination training was used to establish responding to one tone, a conditioned stimulus (CS) (8 kHz, CS+) that was followed by air puff unconditioned stimulus (US) and not to another tone (1 kHz, CS−) not followed by air puff. Each of the 24 discrimination sessions consisted of 60 presentations of a 400-ms, 8-kHz, 82-dB tone CS that coterminated with a 100-ms, 4-psi air puff US (i.e., 300-ms interstimulus interval,) and 60 presentations of a 400-ms, 1-kHz, 82-dB tone that was presented alone. To equate the level of discrimination in each treatment group, rabbits were assigned to dietary treatment conditions based on their levels of responding to CS+ and CS− at the end of discrimination training. Following eight weeks on their respective diets, rabbits were exposed to a brief session of discrimination testing during which both CS+ and CS− were presented alone. The testing session consisted of 30 presentations of the 400-ms, 8-kHz, 82-dB tone (CS+) and 30 presentations of the 400-ms 1-kHz, 82-dB tone (CS−) with no presentations of air puff. We used only 30 presentations of each stimulus to test memory and immediately followed testing with a brief session of discrimination reminder training in order to minimize any extinction effects from CS alone presentations. The reminder training session consisted of 30 presentations of the 400-ms, 8-kHz, 82-dB tone CS+ that coterminated with a 100-ms, 4-psi air puff US and 30 presentations of the 400-ms 1-kHz, 82-dB tone CS− that was presented alone. Beginning the next day, all rabbits received 18 daily sessions of discrimination reversal training during which the tone that previously served as CS+ (8 kHz) became the CS− and was no longer followed by air puff and the tone that previously served as CS− (1 kHz) became the CS+ and was always followed by air puff. Thus, each of the discrimination reversal sessions consisted
of 60 presentations of the 400-ms, 1-kHz, 82-dB tone CS that coterminated with a 100-ms, 4-psi air puff US (CS+) and 60 presentations of a 400-ms 8-kHz tone CS that was presented alone (CS−). For all sessions, stimulus presentations were delivered, on average, every 30 s (25–35 s range) with the restriction that no more than three of the same stimulus type (CS+ or CS−) could occur consecutively. The tones were not counterbalanced within groups because pilot testing revealed that although having identical intensities (82 dB), the 1-kHz tone was more salient than the 8-kHz tone. As a result, both cholesterol-fed and normal chow control rabbits were unable to learn the discrimination reversal when the CS+ was initially the 1-kHz tone and CS− was the 8-kHz tone within the limited time available (Nokia & Wikgren, 2010). The time allotted for reversal training was limited as a result of the cholesterol diet causing hepatotoxicity that compromises the health of the rabbits as noted above (Kainuma et al., 2006; Song et al., 2000; Sparks et al., 2007). This occurred despite a high-fiber diet used to slow the absorption of cholesterol (Kritchevsky & Story, 1978). Therefore, we needed to use a reversal paradigm that allowed a significant level of discrimination to occur within the available time for the reversal training. The high levels of discrimination and discrimination reversal observed across all groups to the specific tones used as CS+ and CS− suggest that any sensory or performance effects of the independent variables (cholesterol) were not confounded with associative effects.

**Behavioral data.** A nictitating membrane conditioned response (CR) was defined as any extension of the nictitating membrane exceeding 0.5 mm that was initiated after CS onset but prior to US onset on CS+ trials and at the point at which the US would have occurred on CS− trials.
**Electron microscopy.** Hippocampal sections were post-fixed for 1 hour in 1% osmium tetroxide, dehydrated through a series of alcohol washes and propylene oxide, and embedded in a polymer resin. Ultrathin sections (70 nm thick) were cut on a Leica EM UC7 ultratome (Leica, Wien, Austria). Sections were imaged on a Libra 120 transmission electron microscope (TEM) (Zeiss) and digital micrographs were acquired using a digital camera system (Gatan). Degenerating organelles were identified by analyzing the morphology of mitochondria and identifying disruptions in the membrane or cristae morphology. It is assumed that these alterations lead to complete degeneration appearing as empty myelin sheaths and membrane-encased “holes” that are thought to represent degenerated dendrites or neuronal cell bodies (Alan Peters and Claire Folger Sethares, 2014). This data was not quantified.

**Aβ ELISA.** The kit (catalog # KHB3441) was purchased from Invitrogen (Camarillo, CA) and manufacturer’s directions were followed for tissue analysis. Standard curve correlating optical density and concentration of Aβ was established and sample’s concentration (pg/ml) was obtained.

**Results**

**High-cholesterol diet and cognition**
Severe memory loss is an important clinical finding in AD and one of the mechanisms responsible for this deficit is disruption in cholinergic neurotransmission and neuronal degeneration in the hippocampal formation (Woodruff-Pak et al., 2007). Rabbits have been used in studying learning and memory with eyeblink conditioning for decades and were an essential model used to characterize eyeblink conditioning pathways. In delay classical conditioning, a neutral stimulus, such as tone, is the conditioned stimulus (CS) that overlaps and is followed by an air-puff or a periorbital shock called the unconditioned stimulus (US) that normally elicits a reflex. In the delay paradigm, the CS and US overlap and terminate together but there is a delay after the CS and before US onset. Studies that investigated delay conditioning showed that acquisition of the task is dependent on the deep cerebellar nuclei but disruption of cholinergic signaling in hippocampus significantly impairs learning (Solomon et al., 1983). On the other hand, trace eyeblink conditioning is a procedure where the hippocampus is essential for acquisition of the task. In the trace paradigm, the CS ends before the onset of the US so there is a “trace” between the two stimuli. For rabbits, a trace greater than 300 ms makes hippocampus indispensable for the acquisition to occur (Moyer, Jr. et al., 1990).

We have shown previously that a high-cholesterol diet has detrimental effects on the long term memory of classical conditioning of the rabbit NM response that was acquired before the start of the cholesterol diet (Darwish et al., 2010) which is consistent with reports of high-cholesterol diet association with cognitive impairment in humans (Solomon et al., 2009a; Zambon et al., 2010).
In our behavioral paradigm, the rabbits were able to learn to discriminate between two tones and respond to CS+ but not to CS- by the end of 24 daily sessions of discrimination training. Animals were then placed on different dietary treatments and eight weeks after the beginning of a high-cholesterol or control diet were tested to assess the levels of responding to CS+ and CS-. Figure 5.1 shows that cholesterol-fed rabbits show lower level of responding to CS+ than control animals suggesting that cholesterol-fed rabbits did not remember the discrimination as well as control rabbits.

![Figure 5.1](image_url)  

**Figure 5.1**  Mean (± SEM) percent conditioned responding (CRs) to CS+ on memory test following an eight-week dietary treatment of either high-cholesterol or control diet. Data from Schreurs et al (2013b)

Loss of synapses has been shown to correlate with a decrease in cognitive function more than any other AD-associated neuropathology (Terry et al., 1991). Our
correlation analysis shows that there is a correlation between the levels of PSD-95, a synaptic marker, and performance on the memory test (Pearson correlation \( r = 0.90 \) and coefficient of determination \( r^2 = 0.80 \)) (Figure 5.2). There was no correlation of those two variables in the control group.

**Figure 5.2** Correlation of synaptic marker PSD-95 and memory test.
Moreover, ultrastructural examination of hippocampal tissue from cholesterol-fed and control animals showed that many presynaptic terminals of cells from the dorsal hippocampus of cholesterol-fed animals contain synaptic vesicles with abnormal morphology which are also decreased in number in comparison with normal control brains (Figure 5.3). Electron micrographs also show evidence of neurodegenerative changes present in dorsal hippocampus of cholesterol-fed rabbits that present as so-called myelin balloons, empty myelin sheets thought to be degenerating axons (Peters and Folger Sethares, 2014) (Figure 5.4).

**Figure 5.3** An example of an electron micrograph from the dorsal hippocampus of a rabbit fed a high-cholesterol diet for 11 weeks shows electron dense mitochondrion (shaded red) lacking cristae structure in a postsynaptic terminal (orange outline) as well as marked poverty of synaptic vesicles (shaded green) at the presynaptic terminal (blue outline) and lack of mitochondria. In contrast, the control section shows several synapses in a single field of view. Note the retained ultrastructure of postsynaptic spine
(orange outline) and presynaptic boutons (blue outline) containing numerous synaptic vesicles. Magnification 31,000x, scale bar 0.1 µm.

Figure 5.4  Myelin balloons (shaded yellow) seen on the sections from a cholesterol-diet animal thought to correspond to degenerating axons. Magnification 20,000x, scale bar 0.2 µm.

27-OHC and estrogen signaling

Both ERα and ERβ are important for hippocampal function and cholesterol-diet induced increased 27-OHC levels appear to have an effect on the expression and
possibly the function of these receptors in the hippocampus. We show here that there is a strong positive correlation between the levels of 27-OHC and ERβ in the hippocampus ($R^2 = 0.90$, $R = 0.95$) (Figure 5.5), moreover we found strong negative correlations between the levels of 27-OHC and mitochondrial protein levels ($R^2 = 0.88$, $R = -0.94$) (Figure 5.6) and ERβ and mitochondrial proteins ($R^2 = 0.95$, $R = -0.97$) (Figure 5.7).

**Figure 5.5** Correlation of the levels of 27-OHC and ERβ in the hippocampus.
**Figure 5.6**  Correlation of the levels of 27-OHC and mitochondrial protein in the hippocampus.
Figure 5.7  Correlation of the levels of ERβ and mitochondrial protein in the hippocampus.
Chapter 6: General discussion
AD affects over 5 million people in the United States, it is the most common form of dementia, and it is the 6th leading cause of death. Our current understanding of AD comes from decades of work that focused on the Aβ hypothesis of AD that centers on the idea that Aβ triggers pathogenic cascades causing synaptic deficits, altered neuronal activity, hyperphosphorylation of tau and neuronal death. In the case of familial AD, mutations in genes involved in Aβ production indeed trigger increases in the generation of Aβ, but AD animal models based on these mutations failed to recapitulate the full extent of the pathology found in AD patients. Most transgenic models of AD are able to recreate Aβ pathology and some cognitive deficits found in AD patients but they fail to produce the tau pathology and neuronal death seen in AD patients (Gotz and Ittner, 2008; Chin et al., 2011). In this study, we employed a model of sporadic AD that shows a memory deficit also found in human patients afflicted with AD, as well as neurodegeneration and Aβ deposits characteristic of the disease. Moreover, we were able to show, for the first time, that high serum cholesterol in a cholesterol-fed rabbit is accompanied by increased levels of 27-OHC in the hippocampus and provide an indication of possible mechanisms responsible for AD-like pathology related to hypercholesterolemia. Based on our results, we suggest that there may be an association between the levels of 27-OHC, an endogenous estrogen modulator, and expression of ERs in the rabbit hippocampus.

In our first study, we measured levels of 27-OHC in the serum and the hippocampus using LC-MS analytical methods. An increase of the oxysterol 27-OHC in hippocampus in this study is especially important in the light of recent findings regarding the function of this oxysterol as a SERM. This biologically active molecule has the
potential to bind the receptors and either activate or inhibit ER-dependent pathways. Since its identification as the first endogenous estrogen receptor modulator (DuSell et al., 2008), 27-OHC has been extensively studied in estrogen-regulated tissues and cell types. Not much is known at present about the biological actions of 27-OHC in the brain although some recent studies show that 27-OHC adversely affects cognition in rodents (Zhang et al., 2015; Heverin et al., 2015). The results of our second study showed that the increase in 27-OHC in the hippocampus is accompanied by changes in ER expression, a novel and interesting finding that could indicate a mechanistic link between oxysterols and neurodegeneration. Studies investigating the role of oxysterols in neurodegenerative disorders are inconsistent in reporting a relationship between the levels of oxysterols in plasma and CSF and cognitive status of subjects in these studies (Lutjohann et al., 2000; Heverin et al., 2004; Solomon et al., 2009b; Zuliani et al., 2011; Mateos et al., 2011a; Hughes et al., 2012; Hughes et al., 2013). Some of these inconsistencies arise from the fact that subject cohorts comprised different disease stages and subtypes. Because of the temporal component of when in an individual’s lifespan the hypercholesterolemia occurs, the appropriate time for clinical assessment and treatment is especially important. It has been shown that, once the disease is symptomatic, the effect of the risk factors diminishes (Beach et al., 2011).

AD is more prevalent in women and post-menopausal loss of estrogen seems to be involved in the mechanism increasing that risk. Estrogen is a steroid hormone that regulates functions of multiple cells in multiple organ systems although it is primarily known for the promotion of female sexual characteristics and reproductive functioning. In women during their reproductive years, estrogen is produced primarily in the ovaries.
and adrenal glands and is distributed throughout the body via the circulatory system. A number of receptors and signaling pathways activate and regulate molecular and genomic downstream targets of estrogen signaling. Moreover estrogen can cross BBB and, more importantly, there is a significant production of estrogen from cholesterol in the CNS (Rune and Frotscher, 2005; Balthazart and Ball, 2006; Balthazart et al., 2006a; Balthazart et al., 2006b). It has been shown that ovarian estrogen drives approximately 15-25% of metabolic function in the brain and that the loss of circulating estrogen at menopause is associated with a decline in brain's metabolic functioning (Yao et al., 2009; Yao et al., 2012; Ding et al., 2013). Both nuclear ERs and membrane bound ERs are present in the brain where they provide a range of responses from rapid (effects seen in seconds to minutes) to long (hours and even days). One of the major functions of estrogen and estrogen signaling cascades in CNS cells is regulating energy supply in those cells (Rettberg et al., 2014) and, therefore, any changes in estrogen levels or estrogen receptors would have an effect on neuronal functioning. ER functions and cascades are well studied, however, the intricate neural circuit arrangement and how it is affected by modifications in estrogen signaling is an area of active investigation.

Nuclear estrogen functions require ERs' dimerization for receptor complexes to translocate to the nucleus and bind to specific estrogen response elements or other transcription factors to regulate gene expression. Both ERα and ERβ promote expression of the genes required for glucose metabolism and transport and mitochondrial function while suppressing genes involved in ketone body metabolism, inflammation and Aβ generation (Zhao et al., 2013).
Estrogen signaling modulates fundamental functions in the CNS such as motor behavior, mood and mental state, and neuroprotection (McEwen, 2002). Many studies have shown a protective role of estrogen against neuronal death (Marin et al., 2003; Cordey and Pike, 2005; Cimarosti et al., 2005a; Cimarosti et al., 2005b; Lebesgue et al., 2009). In *in vitro* models of AD based on Aβ toxicity, estrogen treatment modified APP processing towards a non-amyloidogenic pathway (Nord et al., 2010) and increased Aβ clearance (Zhao et al., 2011; Merlo and Sortino, 2012). In animal models of AD, estrogen administration prevented disease progression by reducing Aβ as well as tau hyperphosphorylation (Carroll et al., 2007; Carroll and Pike, 2008; Carroll et al., 2008). These preclinical results laid the groundwork for estrogen therapy clinical trials and some of these studies showed that estrogen therapy reduced cognitive impairment in women when administered at the onset of menopause (Verghese et al., 2000; MacLennan et al., 2006). However the largest randomized trial investigating the effects of estrogen treatment, the Women’s Health Initiative, reported that estrogen caused cognitive decline and dementia in women who initiated treatment later in life (older than 65 years old) (Espeland et al., 2004; Shumaker et al., 2004). *In vitro* experiments treated hippocampal neurons with Aβ and reported that estrogen confers neuroprotection before or early during toxicity, whereas when estrogen was administered after Aβ treatment it worsened neurodegeneration (Nilsen et al., 2006). This suggests that estrogen signaling might have both neuroprotective and neurotoxic effects. These findings further contributed to the creation of a critical period hypothesis (Sherwin, 2009) which suggests that estrogen treatment is beneficial if started at the onset of menopause but the same treatments will have no effect or could be harmful if
started decades after menopause onset. This critical period hypothesis found support in a study by Whitmer et al. (Whitmer et al., 2011) who showed that estrogen therapy was protective if initiated at midlife but was detrimental if initiated in late life.

Cognitive decline has been shown to manifest as early as age 45 (Singh-Manoux et al., 2012; Joosten et al., 2013) which supports the theory that loss of cognitive function is a process that develops over decades and, as such, it has the potential to be modified. When combined with midlife risk factors for AD, these findings offer the possibility of developing interventions and treatments that could prevent or delay the symptoms of AD. In addition to loss of estrogen mediated neuroprotection, both hypercholesterolemia and obesity in midlife increase the risk of AD (Whitmer et al., 2005; Luchsinger and Gustafson, 2009; Whitmer et al., 2011) and it is important to note that ERs are present in adipose tissue and deposition of fat throughout the body has a different distribution pattern in men and women. Moreover, fat distribution of women changes after menopause and it is ERα that appears to positively regulate adipose metabolism whereas downregulation of ERα is associated with upregulation of ERβ that promotes unhealthy visceral adipose accumulation (Naaz et al., 2002; Tomicek et al., 2011). Additionally, APOE ε4, the strongest genetic risk factor for sporadic AD, has been associated with higher risk for AD in women than in men and APOE ε2, a neuroprotective variant, confers greater protection against AD in men than in women (Altmann et al., 2014; Ungar et al., 2014). Notkola and colleagues reported that controlling for APOE genotype in the cohort they studied strengthened the relationship between high serum cholesterol in midlife and AD risk later in life (Notkola et al., 1998). Moreover some studies showed that estrogen has an effect on the expression of APOE,
the genetic risk factor for AD, as activation of ERα upregulates APOE expression while ERβ decreases APOE expression (Wang et al., 2006). Statins, a group of drugs that inhibit an enzyme crucial to cholesterol synthesis, have recently gained popularity due to their effectiveness in treating hypercholesterolemia. There was a certain expectation that because of their ability to lower serum cholesterol levels, statins would also prove to be beneficial in preventing or treating AD. Many studies have investigated the validity of the use of statins as AD modifying compounds. In vitro studies have shown the utility of statin treatment in controlling Aβ levels (Buxbaum et al., 2001; Fassbender et al., 2001). Similar findings were reported in animal models of AD with three weeks of statin administration resulting in lower Aβ levels in guinea pig, and this effect was reversed when treatment was stopped (Fassbender et al., 2001; Lutjohann et al., 2004). In transgenic mice, statin treatment decreased Aβ in the brain and soluble APP fragments were increased (Chauhan et al., 2004) and statin-treated mice performed better in a Morris water maze test than mice not treated with statins (Li et al., 2006). Unfortunately, human studies have been less consistent with the outcomes in a large part because of the complications in study design as well as participant’s ages (Canevari and Clark, 2007; Santilli et al., 2007; Haag et al., 2009; Feldman et al., 2010; Sano et al., 2011).

In the brain a decrease in hippocampal ERα has been associated with estrogen depletion in rodents while ERβ levels remained unchanged (Zhang et al., 2011; Qu et al., 2014) implicating ERα as an important element in estrogen-mediated neuroprotection. Estrogen deprivation in animal models lead to an increase in proteasomal degradation of ERα in hippocampal neurons, a process that was prevented when estrogen was administered before but not after ovariectomy (Zhang et al 2011)
demonstrating the importance of circulating ligand levels for the regulation of receptor number. Moreover, treatment with an ERα-selective agonist prevented Aβ-induced neuronal death and a decrease in the post-synaptic marker PSD-95 (Merlo et al., 2016). Therefore, we suggest that a downregulation of ERα associated with the high-cholesterol diet in our study, and possibly caused by a direct action of 27-OHC on the receptor, could be responsible for a reduction in the post-synaptic marker PSD-95. PSD-95 is a key marker of estrogen action related to spine synapse formation and its decrease in our study is indicative of decline in cognitive function that seems to be ER-dependent.

On the other hand, upregulation of ERβ has been shown to have a negative effect on synaptic function by downregulating synaptopodin, an actin associated post-synaptic protein (Fester et al., 2013) as well as detrimental effects on mitochondrial function (Yang et al., 2009). Mitochondria are abundant organelles and are believed to have evolved from incorporation of bacterial cells as they contain their own DNA, RNA and protein synthesis mechanisms. Diseases related to dysfunctional mitochondria are usually progressive and specific symptoms include cardiovascular disease, dementias, problems with hearing and vision, muscle and movement disorders, renal and endocrine disorders (Wallace, 2005). ERβ is found in mitochondria and shown to regulate mitochondrial function and gene expression (Simpkins Yi 2010; Milner et al 2005; Irwin et al 2012; Arnold, Victor 2012) which enables estrogen to regulate energy homeostasis. This is especially important in neurons as they require ATP for synaptic transmission (Brinton 2009). Even though long-term oral treatment with an ERβ-selective SERM improved behavioral outcomes and decreased Aβ load in a transgenic
mouse model of AD (Zhao et al., 2013), eliminating ERβ in middle aged mice had a protective effect on cognitive function, and a similar effect was seen when ERα levels were increased (Han et al., 2013) although the mechanisms of this phenomenon are yet to be determined. Moreover, overexpression of ERβ in mouse hippocampus is associated with decreased neuronal spine formation which affects hippocampal memory (Szymczak et al., 2006). Therefore, the findings of our study suggest that a high-cholesterol diet and the increased level of 27-OHC in the hippocampus are associated with increases in ERβ expression which consequently might be harmful for mitochondrial function and lead to increased neurodegeneration in the affected cells.

The decrease in the number of mitochondria observed in our cholesterol-fed rabbit model is consistent with findings in ovariectomized rhesus monkeys that also exhibit cognitive deficits, an effect not seen in the animals undergoing natural menopause (Hara et al., 2015). This decline in metabolic capacity of the brain has also been observed in the studies investigating brain metabolism in women who did not receive supplemental estrogen during and after menopause (Maki and Resnick, 2000), but women who started estrogen therapy during perimenopause had preserved glucose metabolism in brain regions involved in cognitive decline such as hippocampus (Maki and Resnick, 2000; Maki et al., 2011; Rasgon et al., 2014a; Rasgon et al., 2014b). These findings support the role of estrogen in glucose metabolism in the brain and its importance in cognitive function but also suggest that any abrupt disruption of this tightly regulated estrogen-dependent network might make it vulnerable to neurotoxic insults such as Aβ. Moreover, hypometabolism in areas of the brain involved in learning and memory has been reported to occur decades before AD diagnosis (Rasgon et al.,
It is plausible that hypercholesterolemia and the resulting increase in 27-OHC, an endogenous ER modulator, during perimenopausal transition in women constitutes the missing link responsible for the neural tissue’s vulnerability during that time. The effect that 27-OHC has on ER signaling could provide insights into the mechanisms that could explain why some women are at a higher risk for AD. Maintaining neuronal responsiveness to estrogens might be crucial for prevention and delaying AD symptomatology in women undergoing reproductive senescence.

SERMs, a class of pharmacologics that act on ERs, could potentially aid in preserving cognitive functioning and nervous system physiology without affecting reproductive tissues. Treatment of ovariectomized rodents with a specific ER type agonist increases mitochondrial respiration rate in the hippocampus of those animals and both ERα- and ERβ-specific ligands induced improvement in mitochondrial function (Irwin et al., 2012). The precise mechanisms for this have not yet been described and it is plausible that treatment with antagonists would result in a compromised bioenergetic phenotype in neuronal tissue. Following our findings, it is conceivable that in the hippocampus 27-OHC acts as a likely antagonist for both ER types.

It is plausible that estrogen and estrogen receptor modulators affect other signaling pathways. For example, estrogen signaling is important for the regulation of the brain’s energy production and consumption as it has been shown to affect glucose transport and ATP production (Brinton, 2008). Ovariectomy causes a significant decline in multiple glucose transporters in the brain (Ding et al., 2013). GLUT-1 is a glucose transporter that regulates the entrance of glucose from the circulation into the brain and
from the brain into glia. This transporter is very sensitive to changes in the available glucose levels and it is regulated by both glucose availability and demand as shown in the case of hypoglycemia where GLUT-1 was upregulated at the BBB (Carruthers et al., 2009). GLUT-3 is a transporter found on neuronal membranes that transports glucose into neurons, while GLUT-4 is also neuronal transporter that translocates from the cytoplasm into the membrane following insulin regulation. In animal models, estrogen treatment prevents an ovariectomy-induced decrease in these glucose transporters (Ding et al., 2013). The mechanisms by which estrogen influences glucose transporters and ultimately brain metabolism and energy production has been extensively studied especially as it relates to the insulin-sensitive glucose transporter (Garcia-Segura et al., 2010). Insulin growth factor 1 receptor (IGF1R) and ERα can form complex that leads to activation of Akt via the PI3K signaling pathway which leads to an increase in glucose transport through GLUT-4 (Cheng et al., 2000). Interestingly, AD patients exhibit low insulin and decreased insulin receptor levels in brain regions vulnerable to AD pathology, especially in the hippocampus (Schioth et al., 2012a; Schioth et al., 2012b). It is possible; therefore, that the memory impairment seen early in the disease process could be explained by a metabolic decline due to attenuated estrogen and insulin signaling. It has been shown that intranasal insulin administration improved cognition in animal models as well as in patients with AD and healthy controls (Benedict et al., 2011). Insulin can cross the BBB and insulin receptors are expressed throughout the hippocampus (Burns and Rebeck, 2010). Insulin resistance results in reduced uptake of glucose from the blood and has been associated with obesity as well as decreased estrogen levels due to menopause (Luchsinger et al., 2011). Some animal models
provide an insight into the mechanisms linking ER signaling and insulin production. For example, mice lacking the enzyme aromatase that converts testosterone to estrogen develop insulin resistance and increased visceral fat (Jones et al., 2000), and the same effects are seen in ERα knockout mice (Manrique et al., 2012). Even more importantly, ovariectomized animals experience increases in body weight and increased plasma glucose levels which can be reversed by estrogen treatment (Zhu et al., 2013). Prolonged insulin resistance leads to diabetes that is strongly linked to cognitive decline and an increased risk of AD (Williams et al., 2010; Vagelatos and Eslick, 2013).

The pattern of changes in ER expression we saw in our study is consistent with the results of local estrogen blockage resulting from inhibition of hippocampal aromatase activity where a drop in the levels of endogenous estrogen results in a decrease in ERα and an increase in ERβ (Rune and Frotscher, 2005). The authors also argued that hippocampus-derived estrogen is essential for hippocampal synaptic plasticity as incubation of hippocampal cultures with exogenous estrogen does not result in increase in neuronal spine density (Rune and Frotscher, 2005).

The results of our study, albeit correlational, provide an important insight into the intriguing theory that links hypercholesterolemia, loss of estrogen, and the risk of AD. The changes in ER expression in our model are similar to the changes implicated in the modifications accompanying perimenopausal transition in women that could account for the vulnerability of the female brain to neurodegenerative disorders such as AD (Brinton et al., 2015). In many women in perimenopause, the brain will adapt to the new levels of estrogen and its receptors but in some this compensatory adaptation might be defective
and could lead to neurological symptoms. The increased circulating levels of 27-OHC found in our study might have a negative effect on the adaptive processes accounting for an increased CNS vulnerability to AD related changes. The compensatory processes that might be affected are yet to be identified but ER levels seem to be important. 27-OHC is an active molecule that is associated with downregulation of the expression of ERα and the synaptic marker PSD-95, and increased levels of ERβ possibly linked to decreased mitochondria in hippocampal cells. We suggest that 27-OHC modulates ER signaling that leads to the loss of estrogen-related neuroprotection which might explain one of the mechanisms of 27-OHC-related neurodegeneration described in both in-vivo (Mateos et al., 2011a) and in-vitro systems (Bjorkhem et al., 2009; Mateos et al., 2011b) and seen in our model as well. Therefore, the relative balance between endogenous estrogens, which decrease with age, starting in midlife, and the level of 27-OHC, an endogenous SERM, which is increased by hypercholesterolemia, might account for the increased risk for AD later in life.

This project presents with several limitations. First, all of our findings are of correlational nature. The design of the study was intended to simulate a natural process where our only manipulation was a high-cholesterol diet. We believe that by not using artificially altered animal models with human genes we were able to make our model more relevant to human disease processes. This approach dictated that we investigate the changes that were occurring naturally, influenced only by the diet, without perhaps more sophisticated mechanistic manipulations. Correlational studies, like this one, are important for developing basic hypotheses that can be tested under rigorous conditions. Second, the concentration of cholesterol in the experimental diet is very high, and some
might argue that those levels are not physiologically relevant to the human situation. We recognize that a more longitudinal model might be more germane, nonetheless logistical limitations of laboratory research dictated that we utilize this commonly accepted paradigm.

In the past, mostly male subjects were used in experiments investigating the role of cholesterol in AD. Because of the observation that female cholesterol-fed rabbits are more resistant to the Aβ pathology but ultimately reach the same levels (Sparks, 2008) it became easier to use only males in these studies to minimize the time and maximize the results. With strong evidence that females might have an advantage due to high levels of circulating estrogen the assumption that cholesterol diet affects females and males the same way might not be the correct one. As we move forward, it is important to characterize the gender differences in cholesterol-fed rabbit model of AD.

Sporadic AD is a heterogeneous disorder, and there are many well-characterized risk factors influencing an individual’s chance of developing this disease as well as its progression. We conclude that there is sufficient evidence linking life style risk factors like hypercholesterolemia with a biological predisposition to develop AD. In this study we examined some of the elements that could be involved in mechanisms leading to dementia, suggesting a role for high levels of 27-OHC in the hippocampus and associated ER signaling dysfunction.


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