In Alzheimer’s disease (AD), tau hyperphosphorylation and neurofibrillary tangle (NFT) formation are strongly associated with dementia, a characteristic and early feature of this disease. Glycogen synthase kinase 3β (GSK-3β) is a pivotal kinase in both the normal and pathological phosphorylation of tau. In the diseased state, hyperphosphorylated tau is deposited in NFTs, the formation of which, drive the disease process. GSK-3β, which is also involved in long-term depression induction, interacts with tau to inhibit synaptic long-term potentiation. Strong lines of evidence suggest that the activation of GSK-3β is responsible for the memory deficits seen in both advanced age and AD. In this review, we will focus on the role of GSK-3β in brain function, particularly in memory maintenance. We will examine human and mouse studies which suggest a role for GSK-3β in memory maintenance and the eventual development of memory deficits.

Keywords: Alzheimer’s disease, aging, memory formation, memory impairment, tau

NFT FORMATION PROMOTES NEURONAL DYSFUNCTION
Mice that overexpress P301L, a mutant form of tau, display age-related NFTs, neuronal death, and memory deficits (Ramadan et al., 2005; Santacruz et al., 2005). Although inhibiting mutant tau overexpression in these mice blocks neuronal death and improves memory, NFTs continue to form (Ramadan et al., 2005; Spiris et al., 2006). This suggests that NFTs in themselves are not toxic, but instead, the processes of NFT formation, neuronal death and neuronal dysfunction underly the pathogenic mechanism.

The formation of tau fibrils follows three sequential steps (Maeda et al., 2007; Kimura et al., 2008; Takashima, 2008), and has been studied using atomic force microscopy (AFM). AFM allows direct observation of tau aggregation in experimental solutions, with no special pretreatments, in contrast to scanning electron microscopy which requires several pretreatment steps.
First, hyperphosphorylated monomeric tau binds together to form soluble oligomers. The structure of these oligomers however, is not discernible under AFM. Second, the soluble tau oligomers take on a β-sheet structure, forming insoluble tau aggregates. These aggregates become granular-shaped oligomers consisting of approximately 40 tau molecules, which are detectable under AFM. Third and finally, the increased concentration of granular tau causes these oligomers to fuse, forming tubulin fibers (Maeda et al., 2007).

As a major tau kinase, GSK-3β induces tau hyperphosphorylation, as one of the earliest events in NFT formation (Ishiguro et al., 1988, 1993). Hyperphosphorylated tau or soluble tau oligomers are associated with loss of synapses in wild type tau Tg mice (Kimura et al., 2007), while granular tau oligomers are associated with loss of neurons in F301T tau Tg mice (Kimura et al., 2010). Thus, the intermediary, soluble and granular tau oligomers can promote synaptic and neuronal loss before NFT formation. This suggests that rather than being the cause of cell death, NFTs represent a biological tombstone, marking the sites of neuron death. Therefore, memory impairment probably occurs when NFTs are seen in the entorhinal cortex and hippocampus, since synaptic and neuronal loss occur before the formation of NFTs in these regions.

TAU PHOSPHORYLATION BY GSK-3β 

Tau protein kinase I (TPKI; Ishiguro et al., 1988), is encoded by a nucleotide sequence identical to that of GSK-3β (Ishiguro et al., 1993), but not GSK-3α. This kinase is activated by aggregated Aβ and induces tau hyperphosphorylation as seen in NFTs and neuron death, in hippocampal cultures (Takashima et al., 1993, 1996). Phosphorylation of the tau Ser422 residue, a site not phosphorylated by GSK-3β, is specifically seen in NFTs (Morishima-Kawashima et al., 1995) indicating the involvement of additional kinases in this process. While the Ser422 residue can be phosphorylated by c-Jun amino-terminal kinase (JNK), this is not enough to promote tau aggregation. In cultured cells at least, both JNK and GSK-3β activation are needed to generate tau aggregation (Sato et al., 2002). These results point to GSK-3β activation as a requirement for AD pathogenesis.

Mouse expressing GSK-3β show an accumulation of hyperphosphorylated tau, neuronal death in the hippocampus, and memory impairment in object recognition tests (Lucas et al., 2001; Hernandez et al., 2002). These mice also exhibit reduced hippocampal LTP (Hooper et al., 2007), and this memory deficit is reversed when tau expression stops (de Barreda et al., 2010). Reducing tau levels (Roberson et al., 2007) and inhibiting GSK-3 (Sereno et al., 2009) can each rescue memory impairment in APP Tg mice. All activates GSK-3β, inducing tau hyperphosphorylation in hippocampal neurons, and it is this GSK-3β activation that leads to reduced LTP and eventual memory impairment in APP Tg mice. Again, evidence shows that activation of GSK-3β is a key factor in AD associated memory impairment, promoting the idea that inhibitors of GSK-3β may be potential therapeutic agents for this disease.

GSK-3 INHIBITORS 

Préteau et al. (2007) showed that GSK-3β localizes to postsynaptic regions and that GSK-3 inhibitors block NMDA-dependent long-term depression (LTD) induction. Our own data (unpublished) shows a blockade of LTD induction in GSK-3β heterozygote knockout mice. Although several companies have developed GSK-3 inhibitors, there are currently no successful candidates in Phase III trials. Lithium, a longstanding therapeutic drug used in bipolar disorder (Gould et al., 2006), is a specific inhibitor for GSK-3β (Klein and Melton, 1996). Lithium inhibits GSK-3β directly by competing with magnesium binding sites. It also acts indirectly, by enhancing serine phosphorylation of GSK-3β, as well as through β-arrestin complex formation (reviewed in this Research Topic series; Eldar-Finkelman and Martinez, 2011; Freland and Beaulieu, 2012). Lithium treatment inhibits tau hyperphosphorylation, and NFT formation (Engel et al., 2006; Levy et al., 2010), alleviating memory deficits not only in mice overexpressing tau, but also mice expressing both APP and PS1 (Zhang et al., 2011). Therefore hypothetically, lithium inhibition of GSK-3β should halt the clinical progression of AD in humans. While short-term lithium treatment failed to improve cognitive function, a biomarker for AD (Hampel et al., 2009), long-term treatment significantly reduced phosphorylated tau levels in cerebrospinal fluid, a potential biomarker for AD, and improved cognitive function (Fortenbra et al., 2011). Interestingly, a retrospective study of bipolar and unipolar-depression patients with a history of lithium treatment, found that these patients had a higher risk of developing dementia (Dunn et al., 2005). It therefore appears that GSK-3β performs a dual role. In patients without dementia, GSK-3 activity maintains cognitive function, whereas patients with dementia show excessive activation of GSK-3β.

THE ROLE OF GSK-3β IN SYNAPTIC PLASTICITY 

GSK-3 exists as two isoforms, α and β, which share high sequence identity and are encoded by genes on chromosomes 19 and 3 respectively, in humans (Woodgett, 1990). GSK-3β and GSK-3α localize to different compartments. GSK-3β, but not GSK-3α localizes to the mitochondria and synaptosomes (Hoshi et al., 1995). Therefore it is likely that GSK-3β may be directly involved in synaptic plasticity, while GSK-3α may act indirectly, via the regulation of gene expression (more details in this Research Topic series, as reviewed by Beaulieu et al., 2011; Polter and Li, 2011). These isoforms share common substrates including tau, but they also have distinct functions. While knockout of GSK-3β in mice is embryonically lethal (Hoeflich et al., 2000; MacAulay et al., 2007), GSK-3β is pivotal in the cascade leading to NFT formation, which in turn drives dementia in AD. GSK-3β could be seen as a time-delayed ignition switch in the brain, which in old age triggers the process of dementia. As mentioned previously, patients with a long history of lithium therapy, and consequently suppressed levels of GSK-3, show a higher risk for developing dementia compared with lithium naive patients (Dunn et al., 2005). These observations imply that controlled levels of GSK-3 activity are required for maintaining normal brain function, and as we already know, excessive activation of GSK-3β, drives NFT formation, leading to disease. Unraveling the dual role of GSK-3β requires an understanding of the physiological function of this protein in healthy adult brains and how this changes with aging. As we know, GSK-3β...
is required for NMDA-dependent LTD induction (Peineau et al., 2007). It is this requirement for GSK-3β in synaptic plasticity that fuels the analysis of GSK-3β in memory formation.

**GSK-3β Activation is Required for Memory Reconsolidation**

Learning stimuli first lead to short-term memory formation, which lasts a few hours and is then converted to long-term memory, through a process of memory consolidation. Active memory is formed by recalling and updating long-term memory. This updated memory becomes long-term memory through a process of memory reconsolidation. Reconsolidation is required for updating reactivated memory, and maintaining long-term memory (Figure 1). Although memory consolidation and reconsolidation are thought to have distinct molecular pathways, both are protein synthesis-dependent (Nader et al., 2000; Riccio et al., 2002; Eisenberg et al., 2003; Bidnekapp and Rudy, 2004; Doidai and Eisenberg, 2004; Lee et al., 2006; Morris et al., 2006). We used GSK-3β heterozygous knockout mice (+/−) to understand how GSK-3β fits into these pathways. While the homozygous GSK-3β mutation is embryonically lethal, heterozygous mice express GSK-3β at approximately 50%, and a relative activity was about 70% of wild type mice (Kimura et al., 2008). For GSK-3α, the paralog of GSK-3β, the total amount and relative activity of GSK-3α did not differ between GSK-3β+/− and wild type mice. As previously reported (Hoeflich et al., 2000), GSK-3β+/− mice are healthy and fertile, with normal circadian rhythms, life span, and locomotor activity, compared to wild type mice. In the contextual fear conditioning paradigm, GSK-3β+/− mice showed similar freezing times in response to unconditioned stimuli as wild type mice, and there was no difference in the freeze times between GSK-3β+/− and WT mice in the consolidation test (Figure 2A; Kimura et al., 2008). This suggests no impairment in the ability of GSK-3β+/− mice to form and consolidate memories, and that these memories can be maintained for at least 7 days, the time period examined in this study (Kimura et al., 2008). In reconsolidation however, GSK-3β+/− mice, showed significantly less freeze time compared with wild type mice, at day 7 (Figure 2B; Kimura et al., 2008). These results indicate that GSK-3β heterozygotes are capable of learning and stabilizing long-term memory for 7 days, if memory is not reactivated. However, GSK-3β+/− mice failed to achieve reconsolidation when memory was reactivated once before testing (Kimura et al., 2008). The reconsolidation processes require LTD. In memory reconsolidation processes may preferentially depend on LTD, and memory consolidation processes may preferentially depend on LTP, and memory reconsolidation may be involved in NMDA-dependent LTD induction and memory reconsolidation (Peineau et al., 2007). However, the relationship between LTD induction and memory reconsolidation is unclear, although there are reports that LTD is important for memory formation or new object recognition. Focusing on synaptic plasticity, particularly LTP, genetic ablation of the NMDA receptor impaired place learning in a LTD dependent manner (Tien et al., 1996). Further analysis using CaMKIV knockout mice indicates that late LTP is involved in the consolidation process of memory formation (Kang et al., 2001). Thus, both LTP and LTD contribute to memory formation, in which the memory consolidation processes may preferentially depend on LTD; and memory reconsolidation processes require LTD. In memory reconsolidation, LTD maintains a prior potentiated circuit by competitive synaptic maintenance (Diamond et al., 2005) and protects stable memory traces. This may explain why activation of GSK-3β is required in reconsolidation but not in consolidation processes in normal brain function. GSK-3β activation in the entorhinal cortex and hippocampus is required for spatial recognition, in aged but not young brains (unpublished results). While this process is required for maintaining normal brain function in old age, the
frequent activation of GSK-3 induces NFTs in the entorhinal cortex (Braak and Braak, 1996) and hippocampus. It would therefore appear that GSK-3 activation is an early event in normal brain aging as well as AD.

We put forward that, generally, as we age, we learn and accumulate many memories. When we are confronted with a new idea or task, we draw on our experiences that, in recall related memories to help us understand new information. The frequent need to recall and reconsolidate memories relies on increased activation of GSK-3 and consequently tau phosphorylation. Over time, NFTs accumulate in the entorhinal cortex, which is a very early pathological change in sporadic AD.

CONCLUSION

Tau hyperphosphorylation and NFT formation are early features of dementia associated with AD. This major change in the phosphorylation state of tau leads to deposition of pathological tau in NFTs, and these tangles are formed in a specific spatial and temporal pattern within the brain. It is the formation rather than the presence of these NFTs that induces neuronal dysfunction and death, leading to tautopathies.

GSK-3 is a major kinase for tau phosphorylation associated with both physiological brain function and AD pathophysiology. GSK-3β is also required for synaptic plasticity. Reduced GSK-3-β expression in GSK-3β−/− mice results in impaired memory reconsolidation emphasizing the importance of GSK-3 in promoting memory maintenance via reconsolidation. A greater understanding of how synaptic plasticity changes with aging, through the analysis of AD-related molecules such as GSK-3 and tau, would provide a solid platform of knowledge, from which new therapeutic targets and innovative agents could be developed for AD.

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