

Cdk5 Is a Key Factor in Tau Aggregation and Tangle Formation In Vivo

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Summary

Tau aggregation is a common feature of neurodegenerative diseases such as Alzheimer's disease, and hyperphosphorylation of tau has been implicated as a fundamental pathogenic mechanism in this process. To examine the impact of cdk5 in tau aggregation and tangle formation, we crossed transgenic mice overexpressing the cdk5 activator p25, with transgenic mice overexpressing mutant (P301L) human tau. Tau was hyperphosphorylated at several sites in the double transgenics, and there was a highly significant accumulation of aggregated tau in brainstem and cortex. This was accompanied by increased numbers of silver-stained neurofibrillary tangles (NFTs). Insoluble tau was also associated with active GSK. Thus, cdk5 can initiate a major impact on tau pathology progression that probably involves several kinases. Kinase inhibitors may thus be beneficial therapeutically.

Introduction

Neurofibrillary tangles (NFTs) are a common feature of many neurodegenerative diseases, including Alzheimer's disease (AD). Human NFTs are composed primarily of aggregated tau in paired helical filaments (PHF) which are hyperphosphorylated at several sites (Grundke-Iqbal et al., 1986; Friedhoff et al., 2000). Hyperphosphorylation of tau has been suggested to be a pathogenic process that may impact the initiation, or progression of tauopathy. Several kinases, including the proline-directed, cyclin-dependent kinase-5 (cdk5), have been implicated

as candidates in pathogenic tau phosphorylation. The activity of cdk5 is regulated by its binding with neuron-specific activator proteins p35, p25, and p39. Cleavage of p35 to the more stable proteolytic fragment p25 is increased in AD brain, leading to subsequent upregulation of cdk5 activity (Lee et al., 1999; Patrick et al., 1999; Tseng et al., 2002). An increasing number of in vitro studies have shown that cdk5 is capable of phosphorylating tau at several epitopes of relevance to AD (Michel et al., 1998; Patrick et al., 1999; Alvarez et al., 2001; Lund et al., 2001; Gotz and Nitsch, 2001; Bu et al., 2002; Hashiguchi et al., 2002; Liu et al., 2002). Furthermore, an inhibitor of cdk5 activity has been shown to reduce tau hyperphosphorylation and neuronal degeneration in vivo (I. Vincent et al., 2002, SFN, Program No. 318.11). Transgenic mouse models with elevated cdk5 activity have abnormalities of tau and other cytoskeletal components which leads to the accumulation of phosphorylated tau and neurofilaments in spheroids and the development of axonopathy (Ahljianian et al., 2000; Bian et al., 2002). These mice do not, however, develop tau aggregates or NFTs, suggesting that cdk5-mediated phosphorylation of tau does not initiate AD-type neurofibrillary pathology. To assess whether increased cdk5 activity affects the progression of tau pathology, we crossed mice with enhanced endogenous cdk5 activity to mice with mutant human tau. Double transgenic mice showed enhanced hyperphosphorylation and aggregation of tau, and increased tangle formation compared to single transgenic tau mice. Cdk5 may act directly, indirectly, or in concert with GSK3 as this kinase was also overactive in the double transgenic mice, and colocalized with both aggregated tau and cdk5. This study shows that although previous studies suggest activation of cdk5 is not sufficient to initiate tangle formation in mice, increased activity of cdk5 greatly enhances neurofibrillary pathology development. Thus inhibitors of cdk5 activity may have utility in ameliorating the pathology of AD.

Results

P25 Overexpression Is Associated with Enhanced Cdk5 Activity

P25 transgenic mice were derived from mice overexpressing the human p25 cDNA in neurons (Ahljianian et al., 2000). Hemizygous mice were crossed with mice expressing mutant human tau (P301L, 4R0N) (Lewis et al., 2000) and progeny were genotyped as tau (T), p25, p25/T double transgenic, and nontransgenic (Ntg).

Alteration in the ratio of p25:p35 through increased production of the activator p25 is associated with enhanced cdk5 activity in humans (Lew et al., 1994). Transgenic mice overexpressing either p35 or p25 have been created to attempt to enhance the in vivo activity of cdk5, but only the p25 mice have an obvious phenotype (Ahljianian et al., 2000; Bian et al., 2002). In general, p25 overexpression in mice enhanced cdk5 activity 2- to 5-fold. Although there was no hyperphosphorylation of

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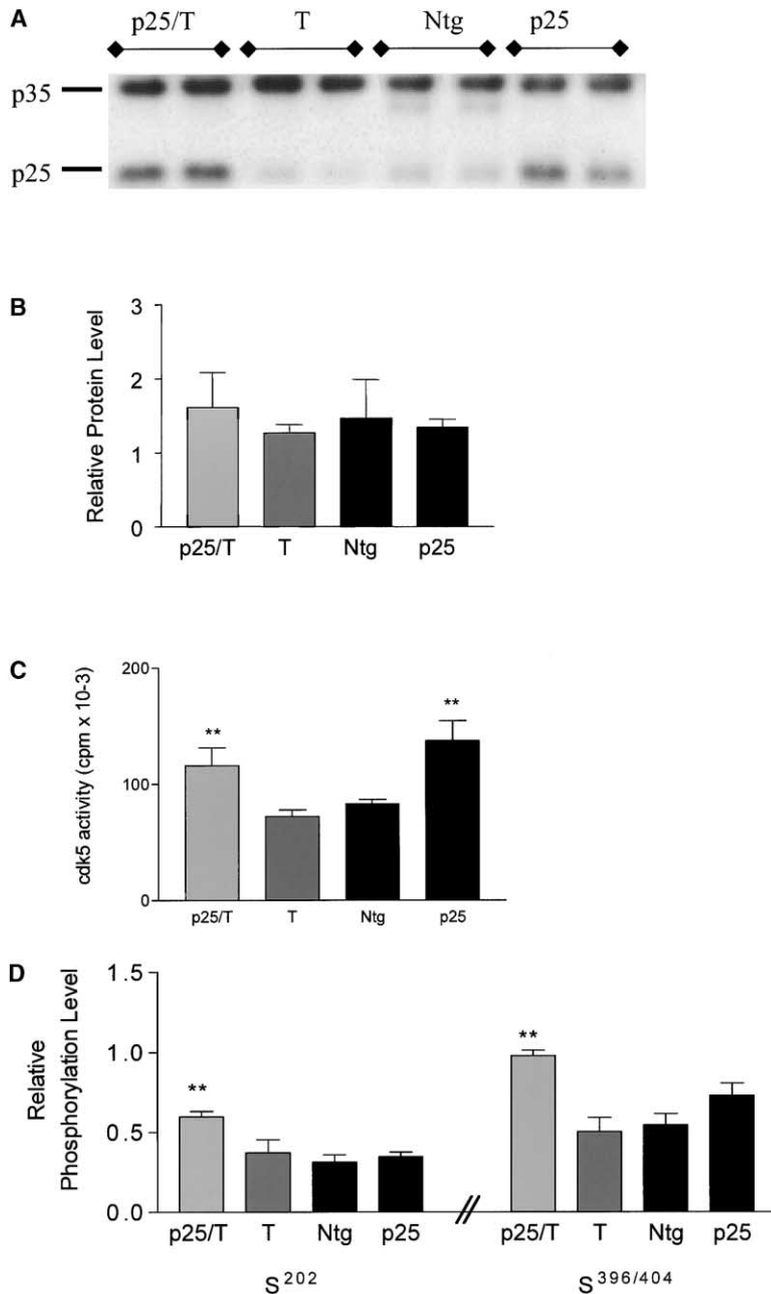


Figure 1. P25 Expression, Cdk5 Activity, and Tau Hyperphosphorylation in p25/T Mice

Western blot analysis showing p35 and p25 expression in p25/T, T, p25, and Ntg mice. P25 expression was greatly increased relative to p35 in p25 transgenic animals (A). Western blot analysis of cdk5 levels in the amygdala showed that p25 transgenic animals did not show a higher level of cdk5 when compared to littermate controls (B). Kinase activity assays showed an approximately 2-fold increase in cdk5 activity in the amygdala of p25 transgenic mice (C) (p25/T versus T and p25 versus Ntg). Tau ELISA (D) showed hyperphosphorylation of tau in the amygdala of p25/T mice compared to T at epitopes S²⁰² and S^{396/404}. There was no significant increase in the relative phosphorylation level in p25 single transgenics compared to Ntg mice. **p < 0.005; n = 5–8 in all analyses.

tau, tau was phosphorylated at several sites in select neurons, and axonopathy and tau accumulation in the form of spheroids resulted, especially in the amygdala. Although early generations of p25 mice supplied to us developed spheroids, p25 mice in this study had lost the spheroid phenotype, presumably due to genetic drift. Western blot analysis of p35/p25 levels showed that as expected, p25 was significantly enhanced in transgenic mice expressing the p25 transgene (Figure 1A), but p35 levels were unchanged. Immunoblotting with anti-cdk5 antibodies showed that the level of cdk5 in the same region (amygdala) of p25 overexpressing mice (p25/T and p25) was not altered when compared to controls (Ntg and T mice, Figure 1B). However, kinase activity

assays demonstrated that cdk5 activity in this area was increased approximately 2-fold (p < 0.05; Figure 1C) in the same mice. P301L transgene overexpression and the phenotype it confers is not associated with altered cdk5 activity, as there was no significant difference in activity levels between single transgenic P301L mice and nontransgenic littermates (T versus Ntg) or between p25/T mice and single transgenic p25 mice (p25/T versus p25). Endogenous tau in p25 mice was not hyperphosphorylated compared to Ntg mice in total brain homogenate from this region, as demonstrated previously by immunoblot analysis of this line (Ahlijanian et al. 2000). There was, however, a trend to increase, especially for tau phosphorylated at S^{396/404} (Figure 1D).

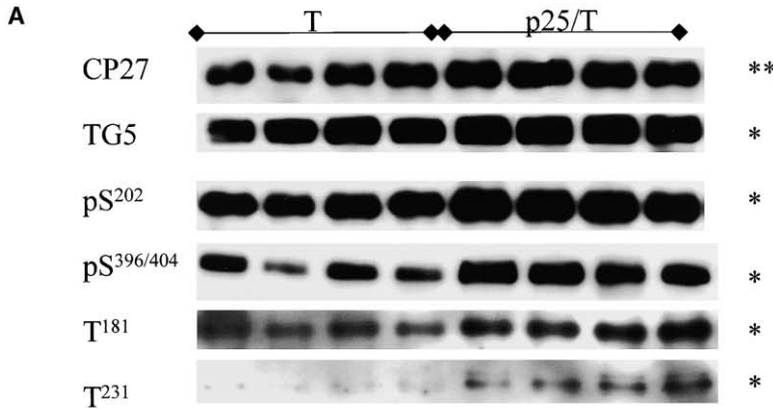
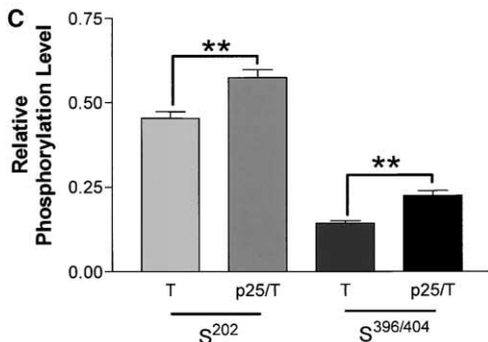
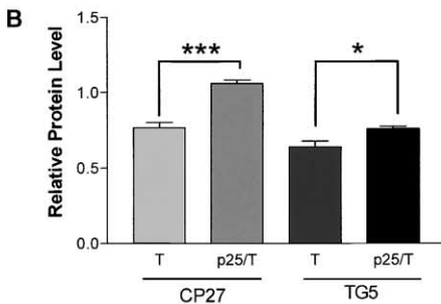


Figure 2. Analysis of Heat Stable Tau
There was a significant increase in the amount of total human (CP27) and mouse/human (TG5) in p25/T mice compared to T (A). Hyperphosphorylation was observed at cdk5-directed sites S²⁰², S^{396/404}, T¹⁸¹, and T²³¹ in p25/T when normalized to CP27 levels. ELISA analysis of total tau levels confirmed the Western blot analysis for total tau levels (B) and phospho-tau (C). These data suggest that cdk5 phosphorylates free, unaggregated tau. ****p* < 0.0005, ***p* < 0.005, **p* < 0.05; *n* = 5–8 in each group.



Enhanced Cdk5 Activity Is Associated with Increased Tau Hyperphosphorylation in p25/T Mice

In heat-stable tau preparations, antibodies recognizing both human tau (CP27) and total tau (mouse/human, TG5) showed an increase in tau in p25/T mice compared to T mice (*p* < 0.005 for CP27, *p* < 0.05 for TG5) when assessed by immunoblot (Figure 2A) and ELISA (Figure 2B). Phosphorylation of tau was enhanced at putative cdk5-directed sites S²⁰², S^{396/404}, T¹⁸¹, and T²³¹ (Liu et al., 2002; Hashiguchi et al., 2002) in p25/T mice relative to T (Figure 2A). When normalized to either CP27 or TG5, there was a significant increase in phosphorylation (hyperphosphorylation) at these sites (*p* < 0.05 for all). ELISA confirmed the results of immunoblot analysis (Figure 2C).

Cdk5 Overactivity Is Associated with Increased Aggregation of Tau in p25/T Mice

We next examined whether cdk5 overactivity promoted aggregate formation in two regions, the cortex and the hindbrain. Three fractions were prepared: total lysate after a low-speed spin (LSS) which contains all proteins, supernatant after addition of sarkosyl and a high-speed spin (HSS), and the sarkosyl-insoluble pellet (SP) which is highly enriched for aggregated tau.

Immunoblot and ELISA analysis was performed on the LSS (Figure 3) and SP (Figure 4) fractions. Quantitative analysis of LSS showed an increase (*p* < 0.05) in human tau in the brainstem by immunoblotting (Figure 3A) and ELISA (Figure 3C), but not the cortex of p25/T mice compared to T mice (Figures 3B and 3C). When normalized to human tau, there was a significant increase in

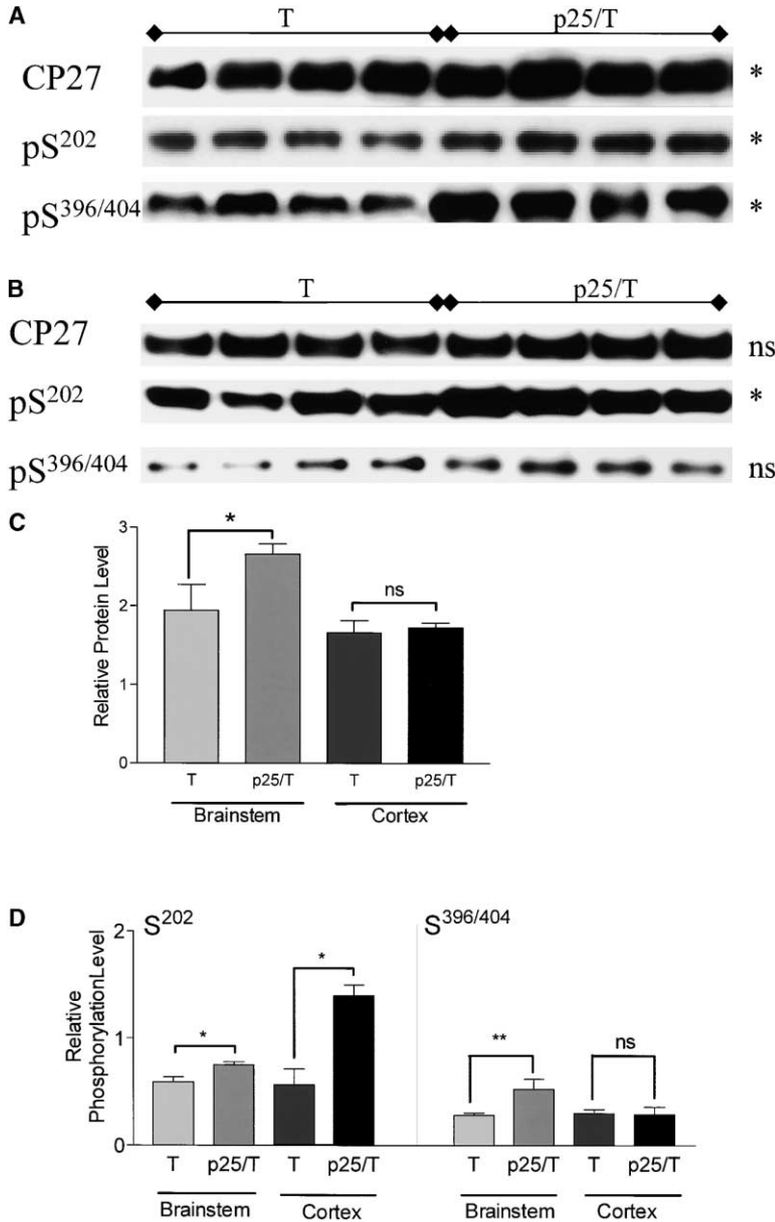


Figure 3. Regional Hyperphosphorylation of Tau in p25/T Mice

Levels of total and phosphorylated (S²⁰² and S^{396/404}) tau were increased in the brainstem lysate from p25/T mice when assessed by immunoblotting (A). There was no increase in total tau levels in the cortex (B), with hyperphosphorylation detected only at S²⁰², suggesting that the brainstem hyperphosphorylation is more advanced. The increase in total tau was also significant in the brainstem, but not the cortex when assessed by ELISA (C). When ELISA data was normalized to levels of total tau (CP27), S²⁰² was significantly hyperphosphorylated in the brainstem and cortex of p25/T mice, while phosphorylation at S^{396/404} was only significantly increased in the brainstem (D). **p < 0.005; *p < 0.05; ns, p > 0.05; n = 5–8 in each group.

tau hyperphosphorylated at S²⁰² in p25/T mice relative to T mice in both the brainstem and cortex (p < 0.05 for both; Figures 3A, 3B, and 3D). In the brainstem of p25/T mice, there was also a significant increase in tau hyperphosphorylated at S^{396/404} compared to T mice (p < 0.05; Figures 3A and 3D), but this was not seen in the cortex (p > 0.05; Figures 3B and 3D).

Tau from the sarkosyl pellet is regarded as filamentous, aggregated, and synonymous with that identified by immunohistochemistry in NFTs. To confirm this, we identified phospho-S^{396/404} immunoreactive filaments in the brainstem SP of both p25/T and T mice by immunogold labeling and electron microscopy (Figure 4A). No qualitative differences were identified in tau filaments from the two mouse groups. Filaments identified were very similar to those described previously in the tau P301L mouse—mainly straight, with a diameter of between 10 and 30 nm (Lewis et al., 2000). Quantitative

immunoblotting and ELISA showed that aggregated, human tau was significantly increased in the SP of brainstem and cortex from double transgenics (p < 0.005, p < 0.05, respectively; Figures 4B–4G). No tau was identified in the SP fraction from p25 or Ntg animals (data not shown). Both p25/T and T mice had tau in the SP that migrated at approximately 53 kDa. Tau from p25/T mice had an additional form that migrated at approximately 64 kDa (Figures 4B and 4C, arrows). The lower mobility band was highly immunoreactive with CP13 (S²⁰²) in the brainstem (Figure 4B), whereas the 53 kDa was the predominantly labeled band in the cortex, with a small amount of the 64 kDa band being visible (Figure 4C). Overall, there was a significant increase in pS²⁰² tau in the SP of the brainstem assessed by immunoblotting and ELISA (Figures 4B and 4D).

Phospho-S^{396/404} was detected in both bands in the brainstem and cortex of p25/T mice (Figures 4B and

4C), but there was relatively little of the 64 kDa tau isoform in the brainstem of T mice. Both assessment methods showed a significant difference for S^{396/404} in the brainstem of the p25/T mice compared to T (Figures 4B and 4D), but not in the cortex (Figures 4C and 4E), although the contribution of the 64 kDa form of phosphorylated tau could only be appreciated on the immunoblot. When the amount of aggregated, phospho-tau in the SP was normalized to the amount of tau in the LSS, there was a striking increase in the proportion of tau aggregated in the brainstem of p25/T mice compared to T controls (Figure 4F). In the brainstem of p25/T mice, the increased phosphorylation observed in the proportion of tau that has aggregated reflects the greater proportion of lower mobility tau (64 kDa band). The effect of p25/cdk5 on aggregation in the cortex was not as profound. Although the proportion of total aggregated tau was increased in p25/T mice (Figure 4G), it was not significantly more hyperphosphorylated. However, it is clear from the immunoblots that a proportion of the phospho-tau aggregated in the cortex of p25/T mice has undergone a mobility shift not observed in the T mice. The reciprocal results were observed in the HSS (data not shown), with reduced levels of sarkosyl-soluble, unaggregated, hyperphosphorylated tau observed in p25/T mice.

Both Cdk5 and GSK3 Are Associated with Aggregated Tau in the Brainstem

We previously showed that the level of cdk5 was unchanged in p25/T mice compared to T controls, whereas its activity was significantly increased (Figures 1B and 1C). Similarly, we have also determined that the protein level of GSK3 α/β was unchanged, but its activity was increased in total lysate from p25/T mice compared to T controls (Figure 5A). We next examined total and active forms of cdk5 and GSK3 associated with aggregated tau in the brainstem SP fraction of p25/T and T mice (Figure 5B). Total and active forms of cdk5 were associated with aggregated tau from p25/T and T mice. GSK3 and its activated forms, especially the GSK3 α and β 2 isoforms, were also identified in the SP fraction from p25/T mice, but they were negligible in aggregated tau preparations from T mice (Figure 4B). The presence of these kinases in the SP fraction indicates that both of these kinases are strongly bound with tau that is aggregated. Confocal microscopy was performed to demonstrate that the activated kinases colocalize with tau in neurons (Figure 5C). Phospho-GSK3 (Figure 5C, green) colocalized with human tau in its abnormal AD-relevant conformation (recognized by MC1, red) mainly in the cell body (overlap shown in yellow), although some processes were also immunolabeled. Cdk5 and tau also overlapped throughout the soma, and processes were prominently labeled. We were also able to show a degree of colocalization between cdk5 and GSK3 α/β in neurons.

Overactivity of Cdk5 Enhances the Development of NFTs in p25/T Mice

Female tau P301L mice at 12 months of age have been shown to develop neuronal cell body staining for phospho-tau (pS²⁰² and pS^{396/404}) and for conformationally abnormal tau mainly in the spinal cord and brainstem re-

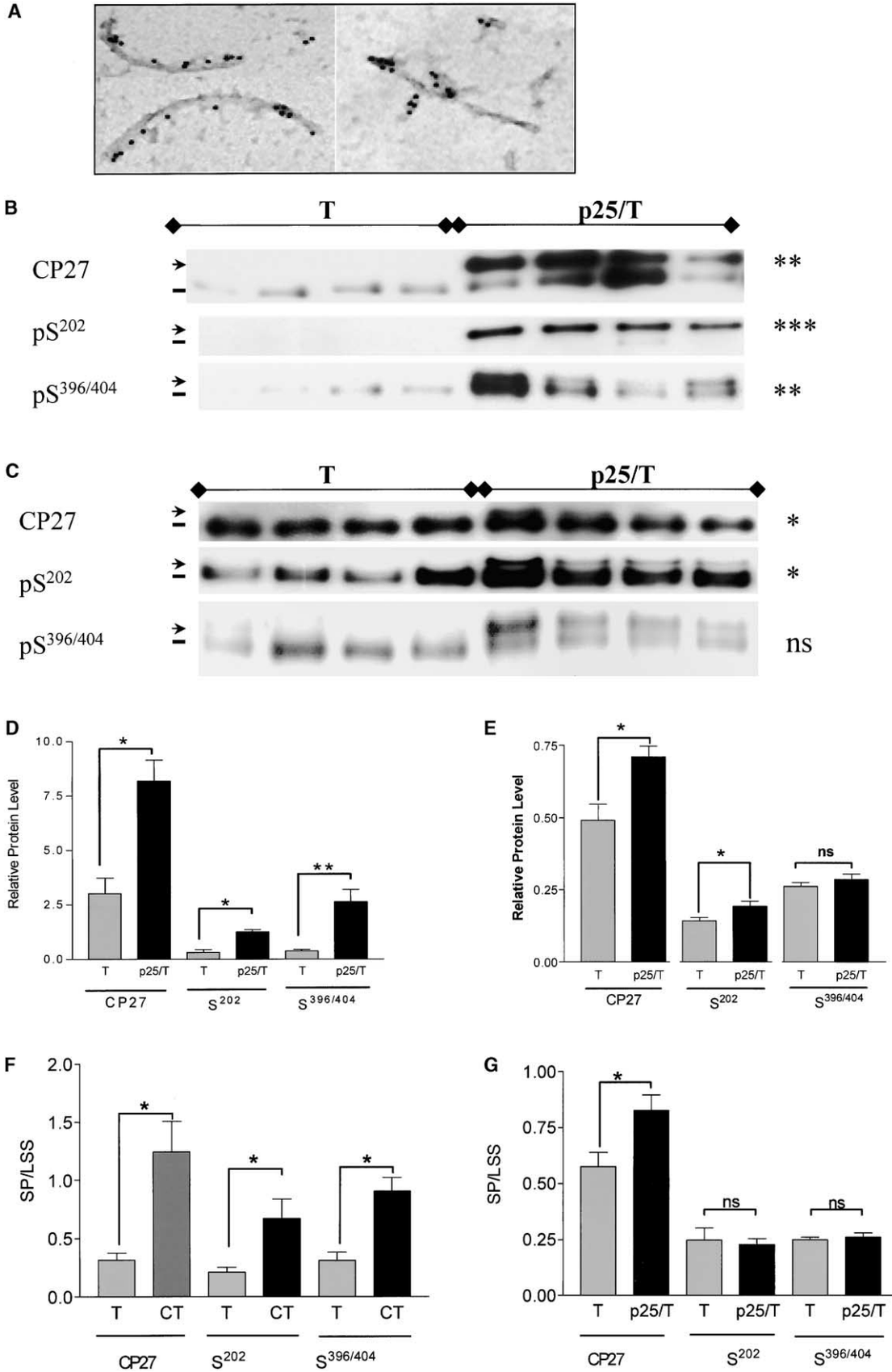
gions, but also to some extent in the amygdala. Immunopositive neurons were only occasionally found in the cortex. NFTs were identified by Thioflavin S and Gallyas silver stain mainly in the spinal cord (Lewis et al., 2000). To assess whether doubly transgenic p25/T mice derived from this line had increased numbers of NFTs in addition to increased hyperphosphorylated, aggregated tau as a result of elevated kinase activity, the number of Gallyas silver-positive neurons in the brainstem of p25/T and T mice were counted. We found a highly significant increase in the number of NFTs in the brainstem of p25/T mice relative to T controls (Figure 6; $p < 0.05$), which correlates with the results of the biochemical analyses. Gallyas-positive neurons were not found in p25 or Ntg mice (data not shown).

Discussion

The most striking finding of this study was the dramatic increase in sarkosyl-insoluble, hyperphosphorylated, aggregated tau in double transgenic mutant tau mice with enhanced endogenous cdk5 activity, compared to age, stage, and gender-matched tau mutant mice with normal activity of cdk5. The use of a transgenic mouse with increased levels of the activator p25 that has normal levels, but enhanced activity of endogenous cdk5, makes this a particularly good *in vivo* system in which to study the impact of cdk5 in initiating events involved in enhancing pathogenesis.

We have shown that tau is hyperphosphorylated at several sites including S²⁰², T¹⁸¹, T²³¹, and S^{396/404} in heat-stable tau preparations from p25/T mice. As these preparations are free of tau aggregates, this suggests that cdk5, or downstream kinases, can phosphorylate tau prior to, or independently of, aggregation. Aberrant phosphorylation at the sites identified has been suggested to lead to a significant reduction in the affinity of tau for microtubules, and its ability to stabilize them (Biernat et al., 1993; Sengupta et al., 1998). The reduced affinity of phosphorylated tau for microtubules could increase the amount of unbound cytoplasmic tau as shown by the increased levels of CP27 and TG5. *In vivo*, phosphorylated tau polymerizes faster than it can be degraded (Billingsley and Kinkaid, 1997), which may also account for the increase in total tau we have observed. Once unbound tau reaches a critical level, it is more prone to fibrillization, which would encourage the increased aggregation we have demonstrated in the p25/T mice. This is supported by previous studies which have shown that tau hyperphosphorylation promotes the self-assembly of filamentous tau (Alonso et al., 2001). Interestingly, we have also found activated kinases in association with aggregated tau, suggesting that these kinases continue to phosphorylate tau once tangle formation has begun. These findings are in agreement with previous immunohistochemical studies which have shown a strong association between NFTs, cdk5, and/or GSK3 β (Baumann et al., 1993; Paudel et al., 1993; Yamaguchi et al., 1996; Pei et al., 1997).

The increase in aggregated tau in the brainstem region of p25/T mice was more pronounced than in the cortex, most likely due to the high level of human tau expression, and/or increased vulnerability of this region reported for



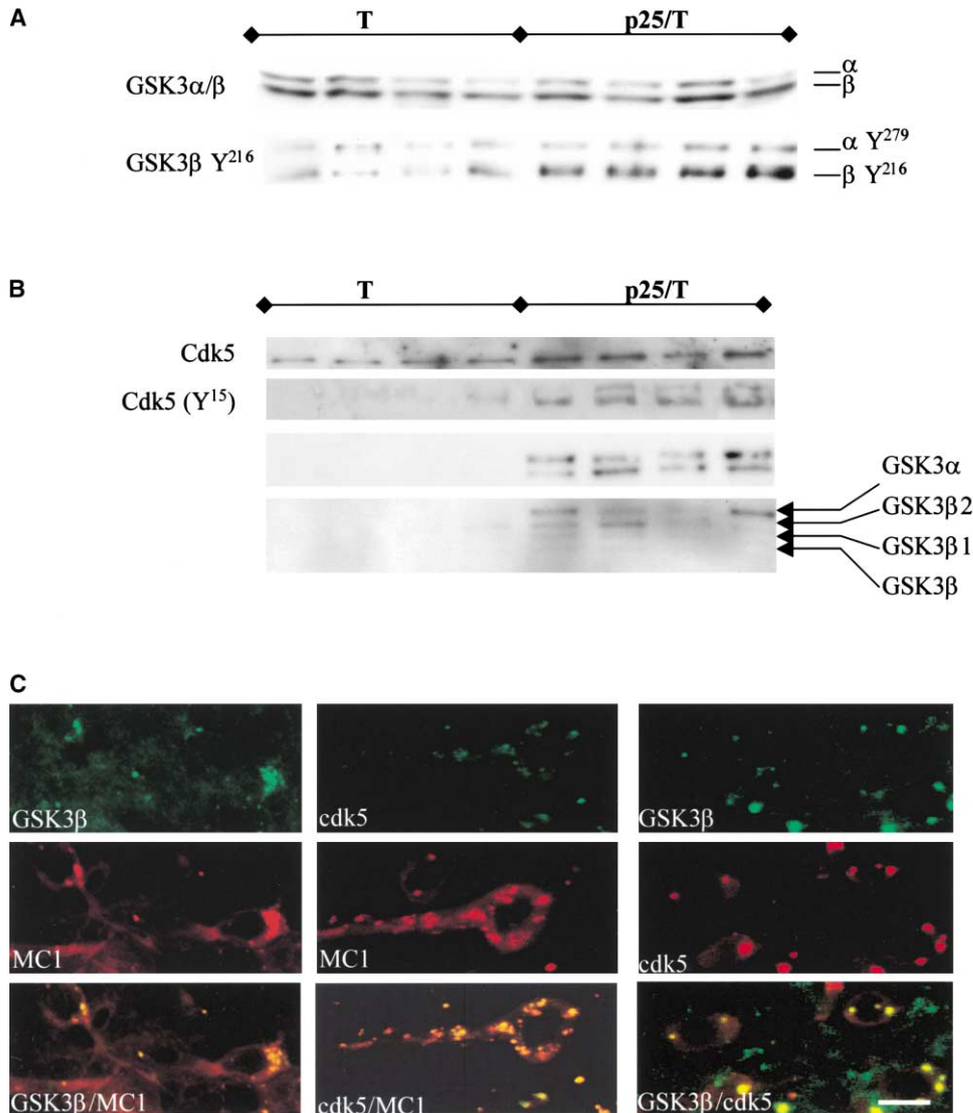


Figure 5. Association of Cdk5 and GSK3 with Aggregated Tau

Western blot analysis of GSK3 levels in total lysate. There was no increase in the total protein level of GSK3 α or β , but the active form of GSK3 β (Y²¹⁶), but not gsk3 α (Y²⁷⁹), was increased in p25/T mice (A). Both cdk5 and GSK3 and their active forms were detected in association with aggregated tau (B). Cocal microscopy demonstrated colocalization of the active forms of these kinases with MC1-positive tau, and colocalization of cdk5 and GSK3 β with each other (C). Scale bar, 50 μ m.

the parental tau P301L mouse line (Lewis et al., 2000). The brainstem appeared to be at a later stage in pathology progression as indicated by the presence of higher molecular weight tau forms and the increase in tau hyperphosphorylated at S³⁹⁶/S⁴⁰⁴. Hyperphosphorylation at T¹⁸¹, S²⁰², and T²³¹ are thought to be early events in NFT formation, indicative of the presence of pretangle tau,

whereas S³⁹⁶/S⁴⁰⁴ hyperphosphorylation occurs later (Augustinack et al., 2002). Brain regions without motor neurons (e.g., cortex) also have increased hyperphosphorylated/aggregated tau compared to the single tau transgenics, suggesting that tangle distribution does shift (or extend) in the double transgenics.

In the mice studied, enhanced brainstem neurofibril-

Figure 4. Cdk5 Enhances Tau Aggregation

Immunogold staining of EM sections (21,000 \times magnification) showing tau filaments immunoreactive with PHF1 were present in the sarkosyl pellet (A). The level of sarkosyl-insoluble, aggregated tau was increased in both the brainstem (B) and cortex (C) of p25/T mice when assessed by immunoblotting. Tau forms of 53 kDa (line) and 64 kDa (arrow) were observed. When assessed by ELISA, there was a significant increase in total tau and tau phosphorylation at S²⁰² in the brainstem (D) and cortex (E) and at S³⁹⁶/S⁴⁰⁴ in the brainstem alone (D). The proportion of aggregated tau:total tau was greatly increased in p25/T mice in both brainstem (F) and cortex (G). ***p < 0.0005; **p < 0.005; *p < 0.05; ns, p > 0.05; n = 5–10 in each group.

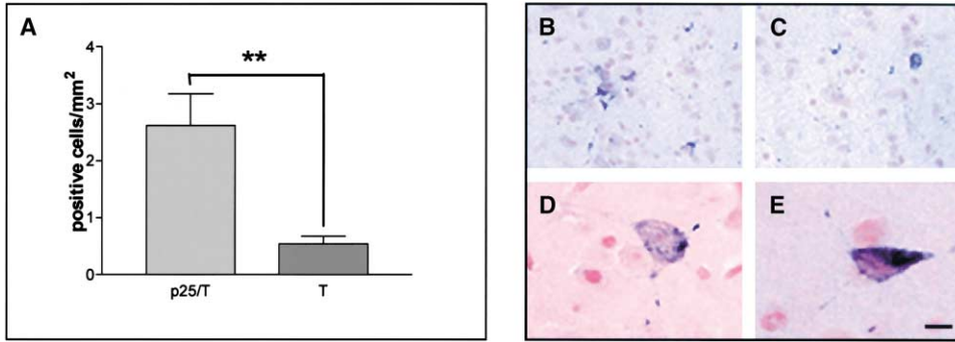


Figure 6. Cdk5 Enhances the Development of Neurofibrillary Pathology

Quantitative analysis of the number of Gallyas silver-stained neurons in the brainstem of p25/T and T mice showed a 3- to 4-fold increase in the number of tangles in double transgenic p25/T mice compared to matched T controls (A). Typical brainstem area in p25/T mice (B) and representative section from T mice brainstem (C). Higher power images showing Gallyas-stained neurofibrillary tangles present in p25/T mice are shown in (D) and (E). Scale bar, 10 μ m (B and C) and 50 μ m (D and E); **p < 0.005; n = 7–10 in each group.

lary pathology in p25/T mice was not associated with significantly accelerated dystonia (Lewis et al., 2000) that normally starts in tau P301L-derived mice at 12–14 months of age (data not shown). Both p25/T and T mice used in this study were matched in terms of their stage of dystonia, with both groups being considered unaffected, or marginally affected when assessed for degree of paralysis (data not shown). It is possible that any acceleration in outwardly visible degeneration was too subtle to be identified in this study, but mice aged beyond 1 yr are not yet available.

Studies have implicated cdk5 as a candidate kinase for early tau hyperphosphorylation due to its axonal localization (Ishiguro et al., 1995). Inhibition of cdk5 activity specifically inhibits fast anterograde axonal transport and redistribution of cellular proteins (Ratner et al., 1998). GSK3 β is thought to be associated with neurofibrillary changes (Yamaguchi et al., 1996; Pei et al., 1997; Planel et al., 2002), particularly in later-stage phosphorylation of tau as this kinase is associated with microtubules in the cell body, which would bring it into contact with tau once it has redistributed to the somatodendritic portion of the cell (Flaherty et al., 2000). In the p25/T mice, overactivity of cdk5 over a long period of time could not only enhance the redistribution of tau into the cell body which occurs in tau overexpressing mice, but also increase the “priming” of tau for subsequent phosphorylation by GSK3 β (Ishiguro et al., 1995; Sengupta et al., 1997). The colocalization of active cdk5 and tau in the soma and processes, and GSK3 β and tau mainly in the soma of our mice, supports this idea and is consistent with tau/kinase observations in other tau transgenic mice (Yamaguchi et al., 1996; Pei et al., 1997; Flaherty et al., 2000; Gotz and Nitsch, 2001). We have also shown that cdk5 and GSK3 α/β colocalize within neurons of our mice, and it is likely that both kinases, together with other putative tau kinases, are involved in NFT formation and/or progression (Veeranna et al., 2000; Gotz and Nitsch, 2001; Williamson et al., 2002). We have determined that both active cdk5 and GSK3 β are associated with tau in an abnormal conformation (MC1 immunoreactive) by immunohistochemistry, and that both active and inactive kinases are associated with aggregated tau fractions, supporting the theory that a macromolecular

complex of kinases, substrates, and regulators is present in tangle-bearing neurons.

Although both cdk5 and GSK3 β are known to phosphorylate murine tau in p25 or GSK3 β overexpressing transgenic mice respectively, no increase in insoluble tau aggregates or tangles were observed, although there was evidence of axonal dysfunction (Ahlijanian et al., 2000; Spittaels et al., 2000; Lucas et al., 2001; Bian et al., 2002). This suggests that in mice, low-level phosphorylation of axonally distributed, normal tau is not sufficient to initiate tangle formation. Confusingly, in a double transgenic human tau/GSK3 overexpressing mouse, axonal pathology and spheroids were decreased compared to the single transgenic tau control (Spittaels et al., 2000), but aggregated tau formed in the ommatidia of a double transgenic, human tau/GSK3 overexpressing *Drosophila* model (Jackson et al., 2002). The significant differences between all these models in terms of species/strain (mouse, fly), kinase type and distribution (cdk5, GSK3, processes, or cell body), tau type and distribution (endogenous murine tau or human tau overexpressor, axonal, or somatodendritic distribution), and cell type (motor neurons, cortical/hippocampal neurons, or sensory neurons) makes it difficult to extrapolate the relevance of the results to human tau pathogenesis. In terms of the contribution of cdk5 to pathogenesis in a mouse model with tangles that are highly relevant to human tauopathy, we have provided compelling evidence that cdk5 overactivity can promote tau aggregation and tangle formation, with concomitant hyperphosphorylation, thereby enhancing the development of neurofibrillary pathology in mice predisposed to tauopathy. The p25 mice do not have insoluble tau nor do they have Gallyas silver-stained neurons (data not shown), so the phenotype seen in the p25/tau mice is not the result of overlain pathologies, but interactive pathways. Importantly, this occurs both in the brainstem, and in cortex—a region not usually affected in tau P301L mice that is of significant importance in dementing diseases.

The neuropathology of AD is characterized not only by NFTs but also by extracellular amyloid plaques composed mainly of aggregated A β peptides. Several studies have shown that A β influences tau kinase activity in

vitro (Takashima et al., 1993; Tomidokoro et al., 2001; Rank et al., 2002), and Town et al. (2002) describe a mechanism whereby A β induces tau hyperphosphorylation via the cdk5 pathway. It has been shown that calpains (which increase cdk5 activity by increasing cleavage of p35 to p25) are upregulated in AD brain (Grynspan et al., 1997; Tsuji et al., 1998; Lee et al., 2000), and recent studies have shown that elevated A β enhances tangle formation in mutant tau mice (Lewis et al., 2001; Gotz et al., 2001). This suggests that the induction of signal transduction pathways by A β enhances neurofibrillary pathology, although this may only occur in mice predisposed to it. Neither our study nor other *in vivo* studies using the P301L mice show causality or initiation of pathogenesis as the mice start life with abnormal tau, but the data suggest that intervention using kinase inhibitors may at least ameliorate the progression of neurofibrillary pathology in diseases such as AD.

Experimental Procedures

Transgenic Mice

P25 transgenic mice overexpress the human p25 gene under the control of the NSE promoter (Ahlijanian et al., 2000). JNPL3 transgenic mice with the Pro³⁰¹ \rightarrow Leu (P301L) tau mutation develop NFTs in the basal telencephalon, diencephalon, brainstem, and spinal cord, along with neuronal loss that is most evident in the spinal cord (Lewis et al. 2000). Hemizygous p25 and JNPL3 (tau P301L) mice were crossed and progeny were genotyped as tau (T), p25, p25/tau (p25/T), and nontransgenic (Ntg). Mice were matched for degree of postural dystonia, and only those graded as preparalysis/early stage degeneration were selected for analysis. Female mice at 12 months of age (n = 5–8) from each genotype were used for ELISA and immunoblot analysis. Mice were sacrificed by cervical dislocation, and tissue was dissected into brainstem, amygdala/hippocampus, and cortex. Tissue was immediately snap frozen on dry ice.

Antibodies

The following monoclonal antibodies were used and specificity, isotype and source are given in parentheses: human tau: CP27 (mouse IgG2b; P.D.), TG5 (220–240, mouse IgG1; P.D.); phospho-tau: CP13 (Ser-202, mouse IgG1; P.D.), PHF1 (Ser-396/404, mouse IgG1; P.D.), T²³¹ (Thr-231, rabbit IgG; Biosource International, Camarillo, CA), T¹⁸¹ (Thr-181, rabbit IgG; Biosource); conformation-dependent tau: MC1 (5-15, 312-322, mouse IgG1; P.D.), TG3 (Ser-231, mouse IgM; P.D.); and kinases: p35 (p35 C-19, rabbit IgG; Santa Cruz Biotechnologies), cdk5 (cdk5 C8, rabbit IgG; Santa Cruz Biotechnologies, Santa Cruz, CA), cdk5 pY¹⁵ (phosphotyrosine 15 of cdk5, goat IgG; Santa Cruz Biotechnologies), GSK3a/b (gsk3 α/β , mouse IgG; Biosource), phospho-GSK3 β (phosphotyrosine 216 of GSK3 β , rabbit IgG; QCB, Hopkinson, MA).

Immunoprecipitation and Cdk5 Activity Assay

Immunoprecipitation and kinase assays were performed on mouse amygdala using the NF-H-derived 14-mer peptide with two KSPXK repeats as enzyme substrate as described in Veeranna et al. (1996, 1998). Briefly, the assay was performed in a total volume of a 50 μ l reaction mixture containing 50 mM Tris-HCl (pH 7.4), 5 mM MgCl₂, 1 mM vanadate, 1 mM EGTA, 1 mM EDTA, 1 mM DTT, 1 mM [γ -³²P]ATP, and 0.2 mM peptide substrate plus 0.1 μ M okadaic acid or 0.1 μ M microcystin LR and 10 μ l of enzyme. The reaction was initiated by the addition of [γ -³²P]ATP, incubated at 30°C for 2–4 hr, and terminated by transferring an aliquot onto P81 phosphocellulose squares.

Semiquantitative Analysis of Phosphorylated Tau

Tissue regions were homogenized using a polytron homogenizer at a w/v ratio of 100 mg tissue/ml of 50 mM Tris-buffered saline (TBS), pH 7.4, containing 2 mM EGTA, 1 mM PMSF, 10 mM sodium fluoride,

and 1 mM sodium orthovanadate. The homogenates were centrifuged at 15,000 \times g for 20 min, and resultant supernatants were used for the assay. Protein concentration was determined and adjusted to 0.7 μ g/ μ l. Protein samples were serially diluted, and 50 μ l of diluted sample was applied to a coated Maxi-Sorb ELISA plate (Nalgene, Nunc International, Roskilde, Denmark). After samples were evaporated to dryness, the plates were blocked in TBS containing 5% nonfat dry milk for 1 hr at room temperature. Tau antibodies were used at 1:200 dilution and were incubated overnight at 4°C. Plates were washed with 50 mM TBS containing 0.5% Tween 20 \times 5. Bound antibodies were detected using HRP-coupled secondary antibodies and visualized using a kit (TMB Microwell Peroxidase Substrate System; Kirkengard & Perry Laboratories, Gaithersburg, MD). O.D. was calculated using a Bio-Kinetics Reader EL312e (Bio-Tek Instruments, Winooski, VT). The hyperphosphorylation status of tau was calculated by normalizing the amount of phosphorylated to the amount of total tau.

Immunoblot Analysis of Heat Stable Tau

Mouse amygdala samples were homogenized with a polytron homogenizer on ice at a w/v ratio of 100 mg tissue/ml in 50 mM Tris, pH 7.4, 0.8 M NaCl, and 5% β -mercaptoethanol. Heat-stable fractions were prepared according to the method described in Duff et al. (2000). Samples containing 1–3 μ g of protein were run on a 12% Tris-tricine gel (Invitrogen, Carlsbad, CA), then electrophoretically transferred to PVDF membrane. After blocking with 5% dry milk for 1 hr, membranes were probed with primary antibodies, detected using HRP-coupled secondary antibodies and visualized by enhanced chemiluminescence reagent (SuperSignal West Pico; Pierce).

Immunoblot Analysis of Aggregated Tau

Sarkosyl extractions were performed on mouse brainstem or cortex samples according to the method of Greenberg and Davies (1990). Total brain lysate (LSS), sarkosyl-soluble (HSS), and insoluble (SP) fractions were analyzed. Samples were separated on 16% Tris-tricine gels and electrophoretically transferred to PVDF membrane. Membranes were blocked in PBS containing 5% nonfat dry milk, then probed with antibodies against tau and tau kinases. Bound antibodies were detected using HRP-coupled secondary antibodies (Southern Biochemicals) and were visualized by enhanced chemiluminescence (Pierce).

Electron Microscopy

Sarkosyl-insoluble tau was resuspended in sterile, filtered 10 mM TBS for EM. 5 μ l sample was placed on Formvar-carbon-coated 300 mesh nickel grids for 2 min and rinsed in ddH₂O. After drying, grids were washed for 2 min in a solution of PBS/0.1% BSA/0.1% gelatin, then blocked in PBS buffer containing 5% normal goat serum for 10 min. Grids were incubated in phospho-tau antibody for 60 min at room temperature and washed. Primary antibody was detected with gold-tagged anti-mouse IgG secondary antibody (1/25). Samples were fixed in 2% glutaraldehyde, washed, and stained with 3% aqueous uranyl acetate. The grids were examined on a Phillips CM10 electron microscope at 80kV.

Gallyas Silver Stain

Mice were killed by cervical dislocation without perfusion, and tissue was drop fixed in 4% paraformaldehyde in 100 mM phosphate-buffered saline (pH 7.4) for 18 hr, followed by cryoprotection in 15% sucrose with 0.5% sodium azide overnight. Serial 30 μ m sections were cut using a freezing sledge microtome (Leica T2400). Silver staining was performed according to the protocol of Gallyas modified by Braak (Braak et al., 1988). Briefly, sections were rehydrated and placed in periodic acid (5%) for 5 min. Following washing, slides were stained in alkaline silver iodide for 1 min, followed by washing in acetic acid (0.5%) and were then developed (4–10 min). Slides were then washed and placed in gold chloride (0.1%) for 2 min and sodium thiosulphate (10%) for 2 min. Following counterstaining in nuclear fast red (0.1%), slides were dehydrated and mounted. The number of positively stained cells in equivalent brainstem regions were counted, and results were expressed as number of positive cells/mm² (Bancroft and Stevens, 1990).

Immunofluorescence

Tissue sections were prepared as described previously and incubated with monoclonal MC1 and either polyclonal cdk5 pY¹⁵ or gsk3 β pY²¹⁶ primary antibodies. Fluorophore-tagged anti-mouse IgG (Texas red) and anti-rabbit IgG (FITC) were used to detect MC1 and cdk5 respectively. Samples were viewed with a Leica DM 1 RBE confocal microscope (Leica Camera AG, Solms, Germany). Images were acquired with a UV 40 \times 1.25 NA oil PL AP01 objective (Leica) with pinhole settings at \sim 1 airy unit for all images.

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