Controlled cortical impact traumatic brain injury in 3xTg-AD mice causes acute intra-axonal amyloid-β accumulation and independently accelerates the development of tau abnormalities

Hien T. Tran  
*Washington University School of Medicine in St. Louis*

Frank M. LaFerla  
*University of California, Irvine*

David M. Holtzman  
*Washington University School of Medicine in St. Louis*

David L. Brody  
*Washington University School of Medicine in St. Louis*

Follow this and additional works at: [https://digitalcommons.wustl.edu/open_access_pubs](https://digitalcommons.wustl.edu/open_access_pubs)

Please let us know how this document benefits you.

**Recommended Citation**

[https://digitalcommons.wustl.edu/open_access_pubs/8964](https://digitalcommons.wustl.edu/open_access_pubs/8964)
Alzheimer’s disease (AD) is a neurodegenerative disorder characterized pathologically by progressive neuronal loss, extracellular plaques containing the amyloid-β (Aβ) peptides, and neurofibrillary tangles composed of hyperphosphorylated tau proteins. Aβ is thought to act upstream of tau, affecting its phosphorylation and therefore aggregation state. One of the major risk factors for AD is traumatic brain injury (TBI). Acute intra-axonal Aβ and diffuse extracellular plaques occur in ~30% of human subjects after severe TBI. Intra-axonal accumulations of tau but not tangle-like pathologies have also been found in these patients. Whether and how these acute accumulations contribute to subsequent AD development is not known, and the interaction between Aβ and tau in the setting of TBI has not been investigated. Here, we report that controlled cortical impact TBI in 3xTg-AD mice resulted in intra-axonal Aβ accumulations and increased phospho-tau immunoreactivity at 24 h and up to 7 d after TBI. Given these findings, we investigated the relationship between Aβ and tau pathologies after trauma in this model by systemic treatment of Compound E to inhibit γ-secretase activity, a proteolytic process required for Aβ production. Compound E treatment successfully blocked posttraumatic Aβ accumulation in these injured mice at both time points. However, tau pathology was not affected. Our data support a causal role for TBI in acceleration of AD-related pathologies and suggest that TBI may independently affect Aβ and tau abnormalities. Future studies will be required to assess the behavioral and long-term neurodegenerative consequences of these pathologies.

**Introduction**

Traumatic brain injury (TBI) can increase the risk for subsequent development of dementia of the Alzheimer’s type (Mortimer et al., 1991; Nemetz et al., 1999; Plassman et al., 2000; Fleminger et al., 2003). Pathological hallmarks of Alzheimer’s disease (AD) are extracellular plaques containing the amyloid-β (Aβ) peptides and neurofibrillary tangles (NFTs) containing hyperphosphorylated tau proteins.

In mouse models of AD, Aβ pathology appears to be upstream of tau pathology. Three lines of experimental evidence support this relationship. First, intracerebral injections of aggregated Aβ increased tau phosphorylation and therefore numbers of NFTs in TauP310L transgenic mice at both local and distant regions (Gotz et al., 2001). Second, double-transgenic mice expressing both mutant APP and tau developed greater tau pathology than single tau transgenic mice (Lewis et al., 2001; Perez et al., 2005; Hurtado et al., 2010). Third, intracerebral injections of anti-Aβ antibodies in 3xTg-AD mice reduced both Aβ and tau pathology. Aβ pathology then occurred, followed by later recurrence of tau pathology (Oddo et al., 2004).

On the other hand, the human pathological literature suggests that Aβ and tau pathologies may be independent in the setting of TBI, or at least that the relationship may be more complex. First, in single severe TBI, intra-axonal Aβ and diffuse extracellular plaques occurred in about 30% of subjects (Roberts et al., 1991, 1994; Uryu et al., 2007). Intra-axonal accumulations of total and phospho-tau, but not true NFT pathology, have been documented in a smaller number of cases (C. Smith et al., 2003; Ikonomovic et al., 2004; Uryu et al., 2007). In repetitive concussive TBI resulting in dementia pugilistica or chronic traumatic encephalopathy, the opposite relationship was found; 100% of cases reported to date have had widespread NFTs, but a smaller subset had Aβ pathology (Corsellis and Brierley, 1959; Corsellis, 1989; Roberts et al., 1990; Tokuda et al., 1991; Geddes et al., 1996, 1999; Schmidt et al., 2001; McKee et al., 2009).
Even when both pathologies were present, there was no indication that they colocalized.

To investigate the relationship between Aβ and tau pathologies in the setting of TBI, we performed controlled cortical impact TBI in a mouse model of Alzheimer’s disease, called 3xTg-AD. In the absence of injury, these mice develop intracellular Aβ accumulation starting at 2 months, intracellular tau immunoreactivity at 6 months, extracellular Aβ deposition at 15–26 months, and tau-containing neurofibrillary tangles at 26 months (Oddo et al., 2003, 2006; Mastrangelo and Bowers, 2008). Here, we show that controlled cortical impact TBI independently results in intraxonal Aβ and tau accumulation and increased tau phosphorylation in 3xTg-AD mice. This model may be a useful tool for many mechanistic and preclinical therapeutic investigations into the association between TBI and Alzheimer’s disease.

Materials and Methods

Animals. We used 5- to 7-month-old homozygous 3xTg-AD mice (Oddo et al., 2003) of both sexes on a B6/SJL background and wild-type B6/SJL mice. 3xTg-AD mice used in these experiments were derived from founders received from the LaFerla laboratory in 2007. Aβ and tau pathologies have been stable since that time, with no evidence of drift. Mice were housed in standard cages in a 12 h light/dark cycle and given food and water ad libitum. All experiments were approved by the animal studies committee at Washington University in St Louis.

Controlled cortical impact experimental TBI. The experimental TBI methods used in this study were performed as described previously (Brody et al., 2007; Mac Donald et al., 2007b). Briefly, mice were anestheitized with isoflurane (5% induction, 2% maintenance) and placed on a stereotaxic frame. After a midline skin incision, a 5 mm left lateral craniotomy was made using a motorized drill. Controlled cortical impact was produced with an electromagnetic impact device using a 3-mm-diameter metal tip. The impact was centered at 2.7 mm lateral to midline and 3.0 mm anterior to lambda. Injury severities of 1.0 mm (n = 6), 1.5 mm (n = 5), and 2.0 mm (n = 48 total in all experiments) below the dura were chosen to model mild, mild-moderate, and moderate injuries, respectively. After injury, the impact site was covered with a plastic skull cap, skin was sutured, and mice were allowed to recover on a heated pad. Mice were kept at 37°C via a rectal temperature probe and feedback temperature controller throughout the duration of the surgery (Cell MicroControls). Temperature control is important because hypothermia alone has been reported to cause tau accumulation and hyperphosphorylation (Planel et al., 2004). Sham mice underwent the same surgical procedure including anesthesia and craniotomy but were not injured.

Antibodies. Antibodies used are listed in Table 1. To avoid using mouse secondary antibodies on injured tissues, most monoclonal antibodies were conjugated to biotin or directly labeled. 3D6 was biotinylated with NHS-LC-biotin from Pierce. Conjugation of 3D6 to Alexa Fluor 596 was done via commercially available kit (A20185; Invitrogen).

Immunochemistry and double immunofluorescence. Immunohistochemical studies were done on paraformaldehyde-fixed, sucrose-equilibrated 50 µm cryostat sections, as described previously (Mac Donald et al., 2007a,b). All sections were washed with Tris-buffered saline (TBS) between applications of antibody solutions. Antigen retrieval with 70% formic acid (3 min) was performed for Aβ and phospho-tau staining. Nonspecific binding was blocked by incubation in TBS containing 0.25% Triton X (TBS-X) and 3% nonfat dry milk (monoclonal antibodies) or 3% serum (polyclonal antibodies) or 5% BSA (phospho-tau antibodies). The primary antibody was diluted in 1% nonfat dry milk, 1% serum, or 1% BSA in TBS-X. Antibodies were 3D6 (1 µg/ml), pan-Aβ (1 µg/ml), Ab40 (0.5 µg/ml), Ab42 (5 µg/ml), APP (0.5 µg/ml), neurofilament (0.5 µg/ml), HT7 (0.2 µg/ml), polyclonal tau (1 µg/ml), poly- clonal phospho-tau antibodies (1 µg/ml), and PHF1 (1:1000) (Table 1). Bound antibodies were detected with biotinylated secondary antibodies, except for 3D6, which was biotinylated. The horseradish peroxidase method (ABC Elite kit, PK6100; Vector Laboratories) and DAB were used for visualization of bound antibodies.

In double-labeling studies, primary antibodies were sequentially applied, followed by Alexa Fluor-conjugated secondary antibodies except for 3D6, which was conjugated to Alexa Fluor 596. Images were obtained using LSM 5 Pascal software (Zeiss Physiology Software) coupled to an LSM Pascal Vario 2 RGB confocal system (Zeiss).

Preparation of tissue homogenates for Aβ detection by human-specific ELISAs. Separate groups of sham (n = 7) and TBI (2.0 mm, n = 8) mice were killed at 24 h after surgery; hippocampi ipsilateral and contralateral to the impact site (including fimbria and surrounding white matter tracts) were dounce homogenized in TBS (1:10 w/v). Supernatants were kept, and pellets were subsequently sonicated in a 1:5 w/v solution of 100 mM sodium carbonate, pH 11, containing 50 mM sodium chloride (carbonate lysates). Finally, remaining pellets were homogenized in 1:5 w/v 5M guanidine hydrochloride, rotated at room temperature for 3–4 h (guan lysates). All buffers used for homogenization contained protease and phosphatase inhibitor mixtures (Roche). Supernatants and pellets from all tissue suspensions were obtained by spinning at 13,300 × g for 20 min at 4°C. Protein concentrations were determined via the BCA method (Pierce Biotech). TBS, carbonate, and guanidinium lysates prepared above were tested for Aβ contents using a human-specific Aβ ELISA, as described (Cirrito et al., 2003; Kang et al., 2007). Capture antibodies were m266 for the total Aβ1–40 ELISA, 2G3 for the Aβ1–42 ELISA, and 21F12 for the Aβ1–42 ELISA. The detection antibody was 3D6-biotin. These antibodies were gifts from Eli Lilly and Co.

Preparation of tissue homogenates for tau Western blotting and ELISAs. Separate groups of sham (n = 7) and injured (2.0 mm, n = 8) 3xTg-AD mice were killed at 24 h by rapid decapitation. Bilateral hippocampi were dissected, immediately frozen, and stored at −80°C. Frozen hippocampi were homogenized in modified RIPA buffer containing protease and phosphatase inhibitor mixtures (Roche), as described (Cirrito et al., 2003). After preclearing samples with protein-G Sepharose beads to remove endogenous mouse IgG, equal amounts of samples were electrophoresed on 10% BisTris NUPAGE gels (Invitrogen). After transfer, 0.2-µm-pore nitrocellulose membranes were blocked with 5% nonfat dry milk in 50 mM Tris, pH 7.6, buffer containing 150 mM NaCl and 0.1% Tween 20 (TBS-T) for 1 h, and probed with AT8 (1:1000), AT100 (1:1000), or AT180 (1:1000) in 5% BSA TBS-T overnight at 4°C. Sheep-α-mouse HRP (1:12,000; GE Healthcare) and the ECL Advance Western Blotting kit (GE Healthcare) were used to detect bound antibodies. Blots were stripped and reprobed for total tau using Tau46 antibody (1:1000),

| Table 1. Summary of antibodies used in this study |
|-----------------|-----------------|-----------------|-----------------|
| Protein | Antibody | Epitope | Host/application |
| aAβ | 3D6 | aa 1–5 requiring free N terminus | Mouse/IHC, ELISA |
| m266 | aa 13–28 | Mouse/ELISA |
| 2G3 | aa 35–40 | Mouse/IHC, ELISA |
| 21F12 | aa 33–40 | Mouse/IHC, ELISA |
| panAβ | aa 15–30 | Rabbit/HIC |
| Aβ40 | aa 34–40 | Rabbit/HIC |
| Aβ42 | aa 36–42 | Rabbit/HIC |
| APP | APP | Full-length, C terminal | Rabbit/HIC, WB |
| pAb Tau | panTau | Mouse/WB |
| Tau46 | panTau | Mouse/WB |
| AT8 | pS199, pS202, pT205 | Mouse/WB |
| AT100 | pS212, pT124 | Mouse/WB |
| AT180 | pT231 | Mouse/WB |
| S199 | pS199 | Rabbit/HIC |
| T205 | pT205 | Rabbit/HIC |
| T231 | pT231 | Rabbit/HIC |
| S396 | pS396 | Rabbit/HIC |
| S422 | pS422 | Rabbit/HIC |
| PHF1 | pS396/pS404 | Mouse/HIC |
| Neurofilament | NF-L | NF-160kD Mouse/IHC |
| Tubulin | α-Tubulin | Mouse/IHC |
| | α-Tubulin/C-terminal | Mouse/WB |
| aA | a | Amino acids; HIC, immunohistochemistry; WB, Western blot. |
Blots were scanned, and densitometry was performed via Image J (NIH). Total and phospho-S199 tau ELISAs were performed per the manufacturer's instructions (Invitrogen).

Preparation of tissue homogenates for Western blotting of APP. Bilateral cerebellar tissue was homogenized in modified RIPA buffer containing protease inhibitor mixtures (Roche), as described (Cirrito and Holtzman, 2003). Protein concentrations were determined via the BCA protein assay (Pierce Biotech). Equal amounts of samples were electrophoresed on 4–12% BisTris NuPAGE gels (Invitrogen) and transferred to 0.2-μm-pore nitrocellulose membrane. After transfer, membranes were blocked in 3% non-fat dry milk in TBS-T for 1 h at room temperature. After washing in TBS-T three times, 5 min each, membranes were incubated with polyclonal APP antibody (0.25 μg/ml) in blocking buffer overnight at 4°C. Bound antibodies were detected with HRP-conjugated donkey-α-rabbit IgG (1:10,000; GE Healthcare) and the ECL Advance Western Blotting detection kit (GE Healthcare). Blots were stripped and reprobed with anti-α-tubulin (1 μg/ml) for loading control. Images were taken on film and scanned.

Compound E treatment. To prevent post-traumatic intra-axonal Aβ accumulation, mice were treated with intraperitoneal injections of vehicle or Compound E (CmpE), a small-molecule inhibitor of γ-secretase (10 mg/kg; Axonra) (Seiffert et al., 2000; Olson et al., 2001; Grimwood et al., 2005; Yang et al., 2008; Yan et al., 2009). One group of mice received CmpE (n = 8) or 0.8% DMSO vehicle (n = 7) starting at 1 h before injury, then again at 5, 11, and 17 h after injury. These mice were killed 24 h after injury. Another group of mice received CmpE (n = 7) or vehicle (n = 7) injections in the first 24 h as noted above, followed by injections twice daily until 7 d after injury. A total of 10 mg/kg Compound E was used because this dose has been shown to inhibit cortical γ-secretase activity in guinea pigs by 71 ± 4%, measured ex vivo (Grimwood et al., 2005). Furthermore, the frequent dosing regimen was used because of the short half-life of Compound E: ~5–6 h (Yan et al., 2009). Last, this relatively high dose was also chosen because of the presence of the presenilin1 (PS1) M146L mutation in 3xTg-AD mice, as PS1 mutations are expected to have diminished response to γ-secretase inhibition (Czirr et al., 2007). Mice tolerated these dosing regimens well without additional weight loss, lethargy, or unexpected mortality.

Stereological quantification. Stereological methods were available via Stereoinvestigator version 8.2 software. All assessments were made by a single investigator (H.T.T.) blinded to injury status and treatment regimens of experimental animals. The optical fractionator method was used for quantification of total numbers of markers of interest per cubic millimeter of tissue. Details on this stereological method have been described (Mac Donald et al., 2007a). Briefly, for quantification of Aβ40-positive axonal varicosities in ipsilateral fimbria and tau-positive somata in ipsilateral amygdala, a 200 × 200 μm sampling grid and a 75 × 75 μm counting frame were used. For quantification of total tau, APP, panAβ, and phospho-S199-positive puncta in ipsilateral fimbria, a 300 × 300 μm grid and a 40 × 40 μm counting frame were used. For PHF1-positive puncta in the fimbria, a 200 × 200 μm grid and a 50 × 50 μm counting frame were used. A dissector height of 15 μm and guard zones of 2.5 μm were used for all measurements. Four sections per mouse, each separated by 300 μm, were used for these estimations. These sections spanned approximately bregma −1.06 to −1.96 mm (Franklin and Paxinos, 1997). The spherical probe (also known as “space balls”) method was used for quantification of the total length of tau immuno-
reactive processes in the dorsal contralateral CA1 region (Mouton et al., 2002). A sampling grid of 250 × 250 μm and a hemispherical probe with 17 μm radius were used. Three sections per mouse from approximately bregma −1.46 to −2.06 mm were used for this quantification.

Statistical methods. All data were analyzed using Prism 5.0 (GraphPad Software). Shapiro-Wilk normality tests were used to assess the normal distribution of each data set. Mann–Whitney U tests were used to compare levels of Aβ and phospho-tau in hippocampal lysates of injured and sham 3xTg-AD mice, since the distribution of data was not normal. For pairwise comparisons of quantitative immunohistochemical data (e.g., injured vs sham), one-sided Student’s t tests were used in these cases because unidirectional hypotheses were prespecified. For changes of either Aβ or tau pathology as a function of injury severities, one-way ANOVAs with Newman–Keuls post tests were used. Values are means ± SEM. Statistical significance was set to p < 0.05.

Results

Intra-axonal Aβ accumulation after TBI in 3xTg-AD mice

Acute intra-axonal Aβ accumulation is a prevalent feature of human traumatic axonal injury (D. H. Smith et al., 2003; Uryu et al., 2009). Because of the severe nature of TBI in 3xTg-AD mice, we hypothesized that these animals would be useful in the assessment of TBI-related axonal Aβ pathology. More specifically, we hypothesized that experimental TBI would accelerate intra-axonal Aβ pathology in young 3xTg-AD mice. To test this hypothesis, we subjected these mice to controlled cortical impact TBI, as detailed (Brody et al., 2007). Mice were subjected to moderately severe injury: 2.0 mm below the dura. This resulted in significant hippocampal damage and behavioral deficits but low mortality, as described (Brody et al., 2007). Mice were killed at 24 h after TBI; their brains were then processed and examined immunohistochemically for Aβ pathology. Negative controls included age-matched, sham 3xTg-AD mice (which underwent the same anesthesia and surgical procedures but were not injured), injured wild-type B6SJL mice (2.0 mm), and omission of primary antibodies. The positive controls for Aβ staining were brain slices from 20-month-old PDAPP mice (Games et al., 1995).

We found Aβ accumulations in pericontusional white matter of injured, young 3xTg-AD mice. The ipsilateral fimbria/fovea appeared to have the most prominent Aβ accumulation (Fig. 1A). These Aβ accumulations had spheroidal and “beads-on-a-string” morphologies, consistent with the morphology of injured axons (Fig. 1D, G, J, M). The specificity of this Aβ staining was confirmed with four Aβ-specific antibodies: pan-Aβ against Aβ1-42 (Fig. 1D), monoclonal 3D6 against Aβ1-42 (Fig. 1G), polyclonal C-terminal antibody against Aβ1-40 (Fig. 1J), and polyclonal C-terminal antibody against Aβ1-38 (Fig. 1M). No Aβ staining was observed when primary antibodies were omitted (Fig. 1P). No such axonal Aβ pathology was observed in sham (noninjured), age-matched 3xTg-AD mice (Fig. 1B, E, H, K, N), nor in injured wild-type mice (Fig. 1C, F, I, L, O). Aβ was also observed in pericontusional hippocampal commissure, corpus callosum, and the external capsule of injured 3xTg-AD mice, although to a lesser extent than the fimbria/fovea (data not shown).

To further confirm the immunohistochemical findings, human-specific Aβ1-15, Aβ1-40, and Aβ1-42 ELISAs were used to assess Aβ levels in hippocampal lysates of these moderately injured and sham 3xTg-AD mice. Both ipsilateral and contralateral hippocampi were assessed. These tissues were subjected to serial homogenization in TBS, carbonate, and 5M guanidine. This serial homogenization method produces extracts enriched in soluble Aβ from the extracellular compartment, soluble Aβ from intracellular compartments, and residual insoluble Aβ, respectively. Although there were similar levels of total Aβ (Aβ1-42) in TBS and carbonate lysates in both ipsilateral and contralateral hip-
Previous studies have found that more severe TBI results in more APP accumulation in damaged axons (Blumbergs et al., 1995; Bramlett et al., 1997). Since Aβ is derived from proteolytic cleavage of APP and accumulates in axons of 3xTg-AD mice after TBI, we hypothesized there would be a correlation between axonal injury severity and extent of Aβ accumulation in these mice. To test this hypothesis, we performed additional mild (1.0 mm impact below dura) and mild-moderate (1.5 mm impact below dura) injuries on 3xTg-AD mice. We compared Aβ- and APP-labeled axonal pathologies among the mild, mild-moderate, and moderate (2.0 mm) TBI groups using immunohistochemistry and stereological quantification.

We found that both APP and Aβ accumulations in pericontusional white matter were dependent on injury severity in young 3xTg-AD mice. Specifically, few injured axons stained for APP were found in the ipsilateral fimbria/fornix of mildly injured 3xTg-AD mice (1.0 mm) (Fig. 3B, F). Many more APP-stained axonal varicosities were observed in the same region in the other injured groups (1.5 and 2.0 mm) (Fig. 3C, D, G, H), but none in the sham injured ones (Fig. 3A, E). Furthermore, we found a parallel relationship between the extent of the axonal injury and the amount of intra-axonal Aβ in the fimbria/fornix (Fig. 3I–L). Markedly fewer APP- and Aβ-stained varicosities were observed in other injured white matter regions such as the ipsilateral pericontusional hippocampal commissure, ipsilateral external capsule, and ipsilateral corpus callosum (data not shown). In these other regions, the extent of both APP and Aβ staining was similarly dependent on injury severity (data not shown).

To quantitatively characterize the observed relationship between injury severities and the extent of APP and Aβ accumulations in injured axons of the fimbria/fornix, we used the optical fractionator stereological method. We found significantly more APP-stained varicosities in the mild-moderate and moderate TBI groups compared with the mild TBI group (Fig. 3M) (one-way ANOVA, p < 0.0001). There was a trend toward an increasing number of APP-stained varicosities in the moderate TBI group (2.0 mm) compared with the mild-moderate TBI group (1.5 mm), but this was not statistically significant (Fig. 3M). A similar relationship between injury severities and numbers of Aβ-stained varicosities was observed: the more severe the injury, the more intra-axonal Aβ accumulation (Fig. 3N) (one-way ANOVA, p = 0.0005). There was a statistically significant positive correlation between the numbers of APP- and Aβ-stained varicosities (Fig. 3O) (Pearson r² = 0.53, p = 0.0015).

To determine definitively whether these accumulations of Aβ were found within injured axons, we performed double-immuno-
fluorescence labeling of Aβ and APP and separate double immunofluorescence with the 68 kDa neurofilament light chain subunit, NF-L68. APP and NF-L68 are well-established axonal markers, and accumulations of both proteins are robust signatures of axonal injury (Gennarelli et al., 1982; Yaghmai and Povlishock, 1992; Gentleman et al., 1993; Grady et al., 1993; Christman et al., 1994; Sherriff et al., 1994; Graham et al., 1995; Povlishock and Christman, 1995; Chen et al., 1999; Smith et al., 1999; Stone et al., 2000, 2001; Marmarou et al., 2005).

They have been shown to extensively colocalize with Aβ in injured axons from human TBI patients (D. H. Smith et al., 2003; Uryu et al., 2007; Chen et al., 2009). We found that essentially all Aβ-immunoreactive axonal varicosities in injured 3xTg-AD mice were also positive for APP and NF-L68 on confocal microscopy (Fig. 3P–Q). Aβ labeling was performed using the monoclonal anti-Aβ antibody 3D6 directly conjugated to Alexa Fluor 594; 3D6 does not cross-react with APP as it requires a free N terminus to bind (Johnson-Wood et al., 1997). No such colocalization was observed in sham 3xTg-AD mice (data not shown), nor when one of the primary antibodies was omitted (data not shown). Thus, controlled cortical impact TBI in 3xTg-AD mice reproduced one of the hallmark features of human post-TBI neurodegenerative pathology: intra-axonal Aβ accumulation at sites of traumatic axonal injury.

To summarize, intra-axonal Aβ accumulation appeared consistently in 3xTg-AD mice after experimental TBI. This intra-axonal Aβ appeared to be in a relatively insoluble form. Moreover, Aβ colocalized with markers of axonal injury and correlated with severity of axonal injury.

**Increased total tau and phospho-tau immunoreactivity after TBI in 3xTg-AD mice**

We next investigated the effects of TBI on tau accumulation and phosphorylation in the same injured and sham 3xTg-AD mice.

We first performed immunohistochemistry using polyclonal tau antibody (pAb tau) and monoclonal H77, which recognize both normal and hyperphosphorylated human tau. Negative controls included injured wild-type mice and omission of primary antibodies. Brain slices from 12-month-old 3xTg-AD mice served as a positive control.

In the pericontusional fimbria/fornix, abnormal punctate tau immunoreactivity was observed after moderate TBI in 3xTg-AD mice (Fig. 4A, D). There was minimal tau staining in the same region of sham injured mice (Fig. 4B, E) and none in moderately injured wild-type mice (Fig. 4C, F). Interestingly, there were two additional regions in which there were marked increases in tau immunoreactivity in injured compared with sham 3xTg-AD mice. These were the ipsilateral amygdala and contralateral CA1 regions (Fig. 4A, B, G, H, J, K). Tau immunoreactivity in the amygdala had a perinuclear cytoplasmic distribution, whereas that in the contralateral CA1 took the appearance of elongated neurites. These regions are distant from the site of injury but are anatomically connected to the ipsilateral hippocampus via the ipsilateral fimbria/fornix tract (Witter and Amaral, 2004). Similar patterns of tau staining were observed in injured and sham 3xTg-AD mice (Fig. 4M–O, P, Q, S, T). No total tau immunoreactivity was observed in injured wild-type mice.
Figure 5. Tau pathology varied with injury severity in young 3xTg-AD mice. A–D, pAb Tau immunohistochemistry of sham, mildly (1.0 mm), mildly-moderately (1.5 mm), and moderately (2.0 mm) injured, young 3xTg-AD mice. Scale bar, 2 mm. E–H, Higher magnification of tau staining in the ipsilateral fimbria (A–D, black boxes). Scale bar, 50 µm. I–L, Higher magnification of tau staining in the ipsilateral amygdala (A–D, green boxes). M–P, Higher magnification of tau staining in the contralateral CA1 (A–D, purple boxes). Q, Stereological quantification of numbers of tau-stained somata per cubic millimeter of the ipsilateral amygdala as a function of injury severity. R, Stereological quantification of tau-immunoreactive neuritic processes per cubic millimeter of the ipsilateral amygdala as a function of injury severity. S, Stereological quantification of tau-immunoreactive phospho-tau neuritic processes per cubic millimeter of the contralateral CA1 as a function of injury severity. n = 5–6 mice per injury severity. Error bars represent mean ± SEM.

*p < 0.05; **p < 0.01; ***p < 0.005, one-way ANOVA with Newman–Keuls post hoc test. Mild-Mod, mild-moderate.

Quantitative analyses of tau immunoreactivity in these regions using stereology confirmed the qualitative histological findings. There were significantly more tau-positive puncta in ipsilateral fimbria/ fornix as the injury became more severe (Fig. 5Q) (one-way ANOVA, p < 0.0001). In the moderately injured group (2.0 mm), there was a significant increase in tau-positive somata in the ipsilateral amygdala compared with other TBI and sham groups (Fig. 5R) (one-way ANOVA, p = 0.008). Likewise, tau-positive neurite length density in the contralateral CA1 of these moderately injured mice was significantly greater than the length density in the other groups (Fig. 5S) (one-way ANOVA, p = 0.0079).

To test whether TBI increased the extent of tau phosphorylation in 3xTg-AD mice, we performed additional immunohistochemical studies using polyclonal antibodies against phosphorylated tau in sham and moderately injured mice. Injured mice exhibited more phospho-tau staining than sham mice for all the phospho-tau antibodies used. Specifically, phospho-S199 tau was observed in ipsilateral hippocampal CA1 and fimbria of moderately injured mice (Fig. 6A, C). Immunoreactivity for phospho-T205 was prominent in ipsilateral fimbria only (Fig. 6E). Tau also appeared to be heavily phosphorylated at T231, S396, and S422 in fimbria of 3xTg-AD mice after TBI (Fig. 6I, J, K). No phospho-tau immunoreactivity was observed in sham 3xTg-AD mice at 6 months of age (Fig. 6B, D, F, H, J, L).

To further confirm these findings, separate groups of sham and moderately injured mice were killed at 24 h by rapid decapitation. Bilateral hippocampi were quickly removed and frozen. Tissue was homogenized in RIPA buffer and subjected to Western blotting using the monoclonal AT8 antibody against phosphorylated tau at S199 or S202 and T205, the AT100 antibody against phosphorylated tau at T212 and S214, and the AT180 antibody against phosphorylated tau at T231 (Mericken et al., 1992). Blots were stripped and reprobed with the Tau46 antibody to quantify total tau.

We found marked increases in the densities of AT8-, AT100-, and AT180-immunoreactive bands in injured compared with sham 3xTg-AD mice, indicating an increase in levels of tau phosphorylation (Fig. 6M–O). Total tau levels in these samples appeared slightly lower in the injured mice (Fig. 6M). Overall, there were approximately twofold increases in the ratio of AT8-, AT100-, and AT180-immunoreactive phospho-tau band densities to total tau band densities after TBI in 3xTg-AD mice (Fig. 6M–O) (Mann–Whitney U test, p < 0.05). No such immunoreactivity for tau was observed when primary antibody was omitted (data not shown). No increases in tau phosphorylation were detected in contralateral hippocampal lysates (data not shown).

In summary, experimental TBI caused increased tau immunoreactivity in 6-month-old 3xTg-AD mice. Notably, the spatial distribution of TBI-related changes in tau immunoreactivity was distinct from those of postinjury Aβ. Levels of tau phosphorylation were significantly increased after TBI, based on both biochemical and immunohistochemical analyses.
Effects of γ-secretase inhibition on posttraumatic Aβ accumulation and tau pathologies

The findings that both Aβ and tau pathologies were accelerated by controlled cortical impact allowed us the opportunity to investigate the interaction between Aβ and tau in the setting of TBI.

To investigate the interaction between Aβ and tau pathologies, we blocked Aβ production using a γ-secretase inhibitor. γ-Secretase is one of the canonical enzymes required for proteolytic processing of APP to form Aβ (Selkoe, 2001). If tau is downstream of Aβ in the setting of TBI, we expected to see amelioration of tau abnormalities after blocking Aβ production. However, if tau and Aβ are independently affected by trauma, blocking Aβ production should have no effects on tau pathology observed after TBI in these mice.

We first confirmed that inhibition of γ-secretase blocked intra-axonal Aβ buildup in 3xTg-AD mice after moderate TBI. We treated injured mice with CmpE, a small-molecule inhibitor of γ-secretase (Seifert et al., 2000; Olson et al., 2001; Grimwood et al., 2005; Yang et al., 2008; Yan et al., 2009) or DMSO vehicle. Mice received intraperitoneal injections of 10 mg/kg CmpE or vehicle at 1 h before injury and then again at 5, 11, and 17 h after injury. The frequent dosing regimen was used because of the short half-life of CmpE (Yan et al., 2009). A relatively high dose was used as a result of the presence of a PS1 mutation in 3xTg-AD mice, since such mutations may result in diminished response to γ-secretase inhibition (Czirr et al., 2007). In our first experiment, mice were killed at 24 h after injury. One group of CmpE- and vehicle-treated mice was used for immunohistochemical analysis, and another group was used for biochemical assessment. For histology, we used polyclonal antibody Aβ40 for Aβ immunohistochemistry in this experiment since γ-secretase cleavage of APP is at the C terminus of Aβ; N-terminal anti-Aβ antibodies would still recognize the longer APP fragments remaining after γ-secretase inhibition. We stained these brains for APP to assess the extent of axonal injury. We also assessed full-length α-CTFs and β-CTFs (APP fragments resulted from cleavage of APP by α- and β-secretases, respectively) in the cerebellar lysates of the same mice via Western blot to demonstrate that CmpE was effective at inhibiting brain γ-secretase activity. For the biochemical assessment, we killed mice by rapid decapitation and homogenized ipsilateral hippocampi in RIPA buffers. RIPA lysates of CmpE- and vehicle-treated mice were used to determine levels of Aβ40 by ELISA.

CmpE treatment almost completely prevented intra-axonal Aβ accumulation in ipsilateral fimbria of injured 3xTg-AD mice (Fig. 7A,B). Stereological quantification of numbers of Aβ40-positive axonal varicosities showed ~90% reduction in CmpE versus vehicle-treated mice (Fig. 7E) (one-sided t test, p < 0.0001). Biochemical quantification of RIPA-soluble Aβ40 in ipsilateral hippocampi and surrounding white matter showed similar reduction (CmpE-treated mice, 32.5 ± 2.87 pg/mg vs vehicle-treated mice, 217.9 ± 52.1 pg/mg; one-sided t test, p = 0.0013). CmpE effectively blocked γ-secretase activity in the setting of TBI, as evidenced by similar levels of full-length APP but increased α-CTFs and β-CTFs in cerebellar lysates of mice with CmpE treatment (data not shown). Furthermore, numbers of APP-stained varicosities were similar between treatment groups (Fig. 7F,G). This finding demonstrated that γ-secretase inhibition by CmpE specifically reduced proteolytic Aβ production, rather than reducing Aβ pathology by affecting extent of axonal injury in these injured mice.

CmpE treatment had no effect on tau pathologies in 3xTg-AD mice killed at 24 h after TBI, despite the 90% reduction in Aβ accumulation (Fig. 8). We assessed total and phosphorylated tau

![Figure 6. Controlled cortical impact TBI increased levels of phospho-tau immunoreactivity in ipsilateral hippocampi and fimbria of young 3xTg-AD mice. A–D, Tau staining of moderate TBI (2.0 mm) and sham 3xTg-AD mice using a polyclonal antibody against phosphorylated tau at S199. Scale bar, 50 μm. A, B, Ipsilateral hippocampal CA1. C, D, Ipsilateral fimbria. E–L, Phospho-tau staining in fimbria of TBI and sham 3xTg-AD mice using polyclonal antibodies against tau phosphorylated at T205 (E, F), T231 (G, H), S396 (I, J), and S422 (K, L). M, Representative AT8 Western blot of ipsilateral hippocampi from 2.0 mm TBI and sham 3xTg-AD mice. AT8 blots were stripped and reprobed with Tau46 antibody for total tau. A significant increase in ratio of AT8 to Tau46 band densities was observed after TBI (**p = 0.0006, Mann–Whitney U test). N, Representative AT100 Western blot of ipsilateral hippocampi from 2.0 mm TBI and sham 3xTg-AD mice. A significant increase in ratio of AT100 to Tau46 band densities was observed after TBI (*p = 0.03, Student’s t test). O, Representative AT180 Western blot of ipsilateral hippocampi from 2.0 mm TBI and sham 3xTg-AD mice. A significant increase in ratio of AT180 to Tau46 band densities was observed after TBI (*p = 0.03, Student’s t test). n = 7–8 mice per group. Error bars represent mean ± SEM.](image-url)
levels in injured 3xTg-AD mice treated with CmpE or vehicle. Specifically, we studied tau pathology histologically with polyclonal total tau antibody, phospho-S199 antibody against tau phosphorylated at S199, and PHF1 antibody against phosphorylated tau at S396 and S404. We also examined tau pathology biochemically via Western blots using the AT8, AT100, and Tau46 antibodies. Finally, we investigated total and phospho-S199 levels by ELISA.

Using quantitative stereological methods as described above, we found that the numbers of total tau-positive puncta in the ipsilateral fimbria from injured 3xTg-AD mice treated with CmpE or vehicle killed at 24 h after injury. The numbers of total tau-stained somata in the ipsilateral amygdala, and total length density of tau-positive CA1 processes were not affected by CmpE treatment in injured mice treated with CmpE or vehicle (DMSO) treatment killed at 24 h after injury. There were similar numbers of pS199- and S404-positive varicosities in the ipsilateral fimbria from injured 3xTg-AD mice treated with CmpE or vehicle killed at 24 h after injury. The increases in tau phosphorylation after TBI were not affected by CmpE treatment. There were still numerous Aβ-positive (Fig. 7C–E) and APP-positive (Fig. 7I) varicosities in the ipsilateral fimbria/fornix of injured 3xTg-AD mice at 7 d (one-sided t test, p = 0.001). In vehicle-treated mice, there were still numerous Aβ-positive (Fig. 7D) and APP-positive (Fig. 7I) varicosities at 7 d, although the extent of staining was reduced compared with 24 h after TBI (Fig. 7E, J). Similar to the acute CmpE treatment experiments, extended CmpE treatment did not alter the extent of axonal injury as assessed by numbers of APP-positive varicosities in the ipsilateral fimbria/fornix (Fig. 7H–J). Furthermore, total tau immunoreactivity in the fimbria, amygdala, and CA1 were not statistically different in CmpE- and vehicle-treated mice (Fig. 8C–E, H–J, M–O). Importantly, tau phosphorylation at phospho-S199 and PHF1 epitopes was also unaffected after 7 d of CmpE treatment (Fig. 8R–T, W–Y). Thus, we did not observe a delayed effect of inhibition of Aβ accumulation on tau pathology after TBI.

In summary, inhibition of γ-secretase activity with CmpE successfully blocked posttraumatic Aβ generation and buildup in injured axons in 3xTg-AD mice but did not affect either local or distant tau immunoreactivity. This provides experimental evidence that posttraumatic acceleration of Aβ and tau pathologies occur independently in this animal model.

Discussion

In summary, controlled cortical impact TBI in 3xTg-AD mice recapitulated two key pathological features observed in human TBI patients. First, rapid intra-axonal Aβ accumulation was consistently detected in an area of axonal injury, the pericontusional...
Inhibition of posttraumatic Aβ accumulation observed in human TBI patients (D. H. Smith et al., 2003; Ikonomovic et al., 2004; Uryu et al., 2007; Chen et al., 2009). No such accumulation is expected at this age, and none was seen in sham-injured mice. Second, increased tau immunoreactivity was found in three distinct brain regions of moderately injured 3xTg-AD mice. There was immunohistochemical and biochemical evidence for increased tau accumulation and phosphorylation induced by TBI at several epitopes.

Axonal injury appears necessary for posttraumatic Aβ accumulation in this model, as the extent of intra-axonal Aβ accumulation correlated well with injury severity and no Aβ was detected immunohistochemically in areas without axonal injury. Aβ was found colocalized with the axonal injury markers APP and NFL-68 in injured 3xTg-AD mice. Histological findings of Aβ accumulation after TBI were further confirmed biochemically; there was approximately twice the amount of insoluble total Aβ and Aβ40 in ipsilateral hippocampal tissues of moderately injured compared with uninjured mice. The significant increase in only Aβ40 levels after TBI in these mice may be related to the lack of extracellular Aβ plaques observed by immunohistochemistry.

In addition to focal injuries, the controlled cortical impact TBI model used in this study also affected distant regions such as the contralateral hippocampi and ipsilateral amygdala. Evidence for this observation included a significant increase in total tau accumulation in the contralateral CA1 and ipsilateral amygdala of moderately injured mice. Interestingly, there was not a substantial increase in total tau accumulation in the ipsilateral hippocampus. Neuronal loss or injury may have caused release of tau into the extracellular space where it could not be detected by immunohistochemistry.

The subacute effects of TBI are evidenced in the persistent immunoreactiv-
ity of APP, Aβ, total tau, and phospho-tau in injured 3xTg-AD mice killed at 7 d after injury. However, there was less APP, Aβ, and total tau immunoreactivity at 7 d compared with 24 h after TBI, presumably because of progressive cell death and tissue loss at the affected regions at the later time point. Interestingly, tau phosphorylation at phospho-S199 and PHF1 epitopes remained elevated at 7 d after injury. This suggests a possible role for pathological tau on longer-term outcomes after TBI in vivo.

Importantly, inhibition of enzymatic activity of γ-secretase, one of the canonical enzymes involved in cleaving APP to form Aβ under physiological conditions, almost completely eliminated posttraumatic Aβ aggregation in injured 3xTg-AD. However, accelerated tau abnormalities observed after trauma in these mice appear likely to be independent of Aβ, since inhibition of intra-axonal Aβ buildup did not alter tau pathology. These findings were consistent during the acute (24 h) as well as the subacute (7 d) periods after TBI. This demonstrates the utility of this controlled cortical impact 3xTg-AD model in the mechanistic investigation of the association between TBI and AD-related pathology.

Together, these results support a causal relationship between TBI and acceleration of Aβ and tau pathologies. Our mouse model is the first small-animal model, of which we are aware, that reliably and rapidly reproduces these key features of acute human post-TBI Aβ and tau pathologies. This could be attributable to a number of reasons. First, previous TBI models using transgenic mice only used those that overexpress either mutated forms of APP or tau, not both (Smith et al., 1998; Uryu et al., 2002; Yoshiyama et al., 2005). Second, 3xTG-AD mice also have a knock-in PS1 mutation, which shifts Aβ accumulation to mostly intracellular (Mastrangelo and Bowers, 2008) and possibly increases tau phosphorylation (Baki et al., 2004; Dewachter et al., 2008). Furthermore, methodological differences between our stereotaxic electromagnetically driven controlled cortical impact device-based protocol and previously used injury paradigms could have resulted in different distributions of axonal injury or other subtle differences in postinjury physiology.

However, there are several limitations of our TBI model. First, this model produces a central contusion and pericontusional axonal injury. Humans often do sustain contusions with pericontusional axonal injury, but many injuries in humans are diffuse or multifocal. Nonetheless, axonal injury appears to be a virtually ubiquitous sequela of TBI (Adams, 1982; Gennarelli et al., 1982; Gennarelli, 1983, 1993; Adams et al., 1984; Blumbergs et al., 1994, 1995; Geddes et al., 2000), and many types of injuries in humans have been reported to result in Aβ and tau pathology (Roberts et al., 1991; Schmidt et al., 2001; D. H. Smith et al., 2003; Ikonomovic et al., 2004; Uryu et al., 2007; McKee et al., 2009). Injured axons appear to be a major source of Aβ after TBI in humans (D. H. Smith et al., 2003; Ikonomovic et al., 2004; Uryu et al., 2007; Chen et al., 2009), pigs (Smith et al., 1999; Chen et al., 2004), rats (Iwata et al., 2002), and now mice. Therefore, robust axonal injury and intra-axonal Aβ accumulation lends support to the validity of our model. An additional mouse injury paradigm such as fluid percussion or impact acceleration injury that produces more diffuse axonal injury will be required to generalize our findings.

Second, most humans with TBI do not have a known genetic predisposition to developing AD-related pathologies, whereas the 3xTg-AD line has three mutations implicated in familial dementia. This limitation applies to this and other mouse models of age-related AD pathology as well. The introduction of these mutations seems to be required because of fundamental differences between mouse and human coding sequences, differences in gene regulation, the short life span of the mouse, or a combination of these. Mice with human wild-type APP, PS1, and tau alleles “knocked in” to the mouse loci would be useful to differentiate these possibilities.

Third, whereas axonal tau accumulation has been observed in a few cases of acute TBI in humans, the effects of injury severity on axonal tau accumulation, as described in this study, have not been documented. Likewise, the increased somatic tau accumulation in this model is rarely observed in human TBI (Ikonomovic et al., 2004). Thus, the relevance of these pathologies is not known.

Fourth, neither this animal model, nor any other small animal of which we are aware, develops acute posttraumatic extracellular Aβ plaque pathology. The relative importance of extracellular versus intracellular Aβ pathologies in the setting of TBI is not known. Nonetheless, the opportunity to investigate one form of acute posttraumatic Aβ pathology, acute posttraumatic tau abnormalities, and the interaction of these two pathologies makes the model presented here a significant advance. Ultimately, full validation will require predictions made based on the model that are subsequently confirmed in humans.

The question of whether these pathologies trigger chronic, progressive neurodegeneration remains to be addressed. Similarly, future studies should be performed to determine whether these Aβ and tau abnormalities adversely affect behavioral outcomes in 3xTg-AD mice subjected to TBI. If so, preclinical therapeutic trials would be required to determine whether clinically realistic interventions could ameliorate these deficits (Abrahamson et al., 2006; Loane et al., 2009). The long-term goal would be to develop treatments that block the adverse effects of AD-related pathophysiological processes after acute TBI in humans.

Based on our findings, it is most likely that Aβ does not play a critical role in TBI-induced tau pathology. However, a small fraction of Aβ remained after γ-secretase inhibition in injured 3xTg-AD mice. Thus, there may be minor, yet toxic, Aβ species that could ultimately affect tau pathology. Additional studies should be performed to identify whether such species exist and whether they do, in fact, accelerate tau pathology in the setting of TBI. Experiments involving Tau<sup>ps1<sub>ps1</sub></sup>-only transgenic mice or 3xTg-AD, BACE<sup>−/−</sup> mice subjected to TBI would provide further insights into effects of TBI on tau pathology. If, as seems likely, tau pathology is truly independent of Aβ in the setting of TBI, the underlying mechanisms will require investigation to elucidate additional therapeutic targets. Possible involvement of GSK3β, calpain, JNK, and cdk5 cascades on tau pathology could be considered (Querfurth and LaFerla, 2010).

Apart from its effects on Aβ production, mutant PS1 has been implicated in other functions such as neuronal calcium dyshomeostasis and regulation of synaptic plasticity (Thinakaran and Parent, 2004; Mattson, 2010). Since dysregulation of calcium signaling is thought to play an important role in glutamate-induced excitotoxicity after brain injury (Arundine and Tymianski, 2004; Szydlowska and Tymianski, 2010), it is possible that the mutant PS1 in the 3xTg-AD mouse model may exacerbate TBI-induced neurodegeneration, in addition to its effects on both Aβ and tau pathologies. Future experiments subjecting PS1 single-transgenic mouse to brain trauma will be required to elucidate its role in the context of TBI.

In conclusion, this controlled cortical impact model using 3xTg-AD mice reproduced key features of human post-TBI AD-related pathology. It will likely allow many mechanistic hypoth-
es to be tested and may be useful for preclinical therapeutic development.

References
Mac Donald CL, Dikranian K, Balye P, Holtzman D, Brody D (2007b) Diffusion tensor imaging reliably detects experimental traumatic ax-


