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# Antisense Reduction of Tau in Adult Mice Protects against Seizures

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Tau, a microtubule-associated protein, is implicated in the pathogenesis of Alzheimer's Disease (AD) in regard to both neurofibrillary tangle formation and neuronal network hyperexcitability. The genetic ablation of tau substantially reduces hyperexcitability in AD mouse lines, induced seizure models, and genetic *in vivo* models of epilepsy. These data demonstrate that tau is an important regulator of network excitability. However, developmental compensation in the genetic tau knock-out line may account for the protective effect against seizures. To test the efficacy of a tau reducing therapy for disorders with a detrimental hyperexcitability profile in *adult* animals, we identified antisense oligonucleotides that selectively decrease endogenous tau expression throughout the entire mouse CNS—brain and spinal cord tissue, interstitial fluid, and CSF—while having no effect on baseline motor or cognitive behavior. In two chemically induced seizure models, mice with reduced tau protein had less severe seizures than control mice. Total tau protein levels and seizure severity were highly correlated, such that those mice with the most severe seizures also had the highest levels of tau. Our results demonstrate that endogenous tau is integral for regulating neuronal hyperexcitability in adult animals and suggest that an antisense oligonucleotide reduction of tau could benefit those with epilepsy and perhaps other disorders associated with tau-mediated neuronal hyperexcitability.

## Introduction

As a member of the microtubule-associated protein family (Weingarten et al., 1975), the protein tau is enriched in axons of mature and growing neurons (Kempf et al., 1996). However, under certain conditions, tau can become hyperphosphorylated and accumulate into oligomeric species and neurofibrillary tangles, resulting in a group of disorders known collectively as tauopathies (Billingsley and Kincaid, 1997; Lovestone and Reynolds, 1997; Buée and Delacourte, 1999) with the most common being Alzheimer's disease (AD).

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Isis Pharmaceuticals supplies the authors with the ASOs in the described work. Both Isis Pharmaceuticals and Washington University have filed for patents based on using Tau ASOs to treat CNS disorders. The authors declare no other competing financial interests.

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Although the role of tau in proteinaceous aggregates has long been studied (Iqbal et al., 1975; Brion et al., 1985), a new role has emerged that implicates tau as a regulator of neuronal hyperexcitability. Tau knock-out ( $\tau^{-/-}$ ) mice demonstrate substantially reduced seizure severity in models of chemically induced seizures (Roberson et al., 2007, 2011; Ittner et al., 2010) and genetic models of severe epilepsy (Holth et al., 2013). These data suggest that tau plays a role in neuronal hyperexcitability and provide evidence that a tau-reducing therapy may be beneficial for those with seizure disorders. In addition, amyloid precursor protein overexpression/amyloid- $\beta$ -depositing mouse lines show increased baseline neuronal hyperexcitability and spontaneous seizures. When placed onto a  $\tau^{-/-}$  background, these AD mouse models show both decreased seizure frequency and improved learning and memory (Roberson et al., 2007, 2011; Ittner et al., 2010), suggesting that tau-linked neuronal hyperexcitability may be an important component of AD pathophysiology.

However, whether reducing tau levels in an adult animal will modulate neuronal hyperexcitability similar to genetic deletion remains unknown. For example, developmental compensation could contribute to the protective effect of  $\tau^{-/-}$ , such as the reported increase in microtubule-associated protein 1A (Harada et al., 1994). Here, we tested directly the effect of reducing tau in adult nontransgenic mice by reducing endogenous tau levels and subsequently analyzing the effects on baseline behavior and induced seizure severity. We reduced murine endogenous tau levels using antisense oligonucleotides (ASOs) delivered directly to the CSF (DeVos and Miller, 2013a). Recent data

demonstrating safety of CSF-delivered ASOs in humans (Miller et al., 2013) suggests that the strategy used here may be translated into therapy for seizures and possibly other neurodegenerative disorders.

## Materials and Methods

**Animals.** All ASO-treated mice were C57BL/6J nontransgenic mice ordered directly from The Jackson Laboratory. Tau<sup>-/-</sup> mice containing a GFP-encoding cDNA integrated into exon 1 of MAPT gene (Tucker et al., 2001) were obtained from The Jackson Laboratory and maintained on a C57BL/6J background. Characterization and behavioral experiments were performed using gender-balanced groups age 2–4 months (Figs. 1,2,3,4,5). Seizure experiments were performed using males age 3–5 months (Figs. 6,7,8). Mice had access to food and water *ad libitum* and were housed on a 12 h light/dark cycle. All animal protocols were approved by the institutional animal care and use committee at Washington University.

**ASOs.** The ASOs had the following modifications: 5 nucleotides on the 5'- and 3'-termini containing 2'-O-methoxyethyl modifications and 10 unmodified central oligodeoxynucleotides (DeVos and Miller, 2013b) to support RNaseH activity and a phosphorothioate backbone to improve nuclease resistance and promote cellular uptake (Bennett and Swayze, 2010). ASOs were synthesized as described previously (McKay et al., 1999; Cheruvallath et al., 2003) and solubilized in 0.9% sterile saline immediately before use. ASO sequences were as follows: Tau<sup>ASO-1</sup>: 5'-GCAGGAGTCTTAGATGCT-3'; Tau<sup>ASO-2</sup>: 5'-AAGCAGGTAG-GTGACAAGC-3'; Tau<sup>ASO-3</sup>: 5'-ATCACTGATTTGAAGTCCC-3'; Scrambled ASO: 5'-CCTTCCCTGAAGTTCCTCC-3'.

**Surgical placement of intracerebroventricular pumps and tissue collection.** As described previously (Smith et al., 2006; DeVos and Miller, 2013a), mice were anesthetized with isoflurane and 28 d osmotic intracerebroventricular (ICV) pumps (ALZET) with ASO were implanted in a subcutaneous pocket that was formed on the back of the mouse. The catheter was placed in the right lateral ventricle using the following coordinates based on bregma: -0.5 mm posterior, -1.1 mm Lateral (right), -2.5 mm ventral. For CSF collection, mice were placed on a heating pad and anesthetized with isoflurane. CSF was drawn through the cisterna magna as described previously and immediately frozen on dry ice (Barten et al., 2011). For tissue collection, mice were anesthetized with isoflurane and perfused using chilled PBS-heparin. Brain and spinal cords were rapidly removed and either snap-frozen in liquid nitrogen and stored at -80°C or postfixed in 4% paraformaldehyde at 4°C and transferred to 30% sucrose 24 h later.

**Quantitative real-time PCR.** RNA analyses were performed using qRT-PCR. Total RNA was extracted from brain tissue using a QIAGEN RNeasy Kit. For total tau analyses, RNA was reverse transcribed and amplified using the EXPRESS One-Step Superscript qRT-PCR Universal Kit (Invitrogen). For Nsmf mRNA levels, RNA was reverse transcribed and amplified with the Power SYBR Green RT-to-Ct 1-Step Kit (Invitrogen). The qRT-PCRs were run and analyzed on the ABI PRISM 7500 Fast Real-Time PCR System (Applied Biosystems). Total tau and Nsmf mRNA expression levels were normalized to GAPDH mRNA levels and analyzed using the  $\Delta\Delta C_t$  method for relative expression analysis. The primer/probe sequences were as follows: total tau: forward 5'-GAA CCA CCA AAA TCC GGA GA-3'; reverse 5'-CTC TTA CTA GCT GAT GGT GAC-3'; Probe 5'-/56-FAM/CC AAG AAG GTG GCA GTG GTC C/3IABkFQ/-3'; Nsmf: forward 5'-CTTACTGCTTCTCAACTTGGGA-3'; reverse 5'-GAACATATCTTTAAGGAGCCTC-3'; GAPDH: forward 5'-TGC CCC CAT GT TGT GAT G-3'; reverse 3'-TGT GGT CAT GAG CCC TTC C-3'; and Probe 5'/56-FAM/AAT GCA TCC TGC ACC ACC AAC TGC TT/3AHBkFQ/3' (IDT).

**Tau protein analysis.** Tissues were weighed and homogenized in 10× volume RAB buffer containing the following (in mM): 100 MES, 1 EDTA, 0.5 MgSO<sub>4</sub>, 750 NaCl, 20 NaF, and 1 Na<sub>3</sub>VO<sub>4</sub>, supplemented with protease inhibitor (Complete Protease Inhibitor; Roche) and phosphatase inhibitor (Sigma). Homogenate was spun at 21,000 × g on a tabletop centrifuge for 10 min at 4°C. Supernatant was collected and protein concentration measured using a Pierce BCA Protein Assay Kit (Thermo

Scientific). For tau protein quantification in brain, interstitial fluid (ISF), and CSF, tau concentrations were analyzed using the published Tau5-BT2 sandwich ELISA (Yamada et al., 2011). Briefly, 96-half-well plates (Nunc) were coated with the Tau-5 antibody (Millipore) overnight at 4°C. Plates were blocked with 4% BSA for 60 min at 37°C, brain homogenate, ISF, or CSF diluted in standard buffer (0.25% BSA, 300 mM Tris, 0.05% azide, and 1× protease inhibitor in PBS) was added and incubated overnight at 4°C. For the standard curve, the longest mouse tau isoform recombinant protein was used (mTau40). The detection antibody biotinylated BT-2 (Pierce) was added the next day, followed by streptavidin poly-horseradish peroxidase-40 (Fitzgerald). Plates were developed using Super Slow ELISA TMB (Sigma) and read on an Epoch Microplate Spectrophotometer (BioTek).

**Immunofluorescence.** Brains postfixed in 4% paraformaldehyde were sliced at 50 μm on a freezing microtome. Brain slices were treated with Citra Plus antigen retrieval (BioGenex) before antibody application. Brains were incubated with the primary antibodies Tau46 (1:300; Cell Signaling Technology) and Pan-ASO (1:1000; Isis) in 3% horse serum overnight at 4°C, followed by a 1 h incubation at room temperature with fluorescent-conjugated secondary antibodies (1:3000, DyLight; Thermo Scientific). Fluorescent images were captured using the Olympus Nano-zoomer 2.0-HT (Hamamatsu) and processed using the NDP viewer software (Hamamatsu).

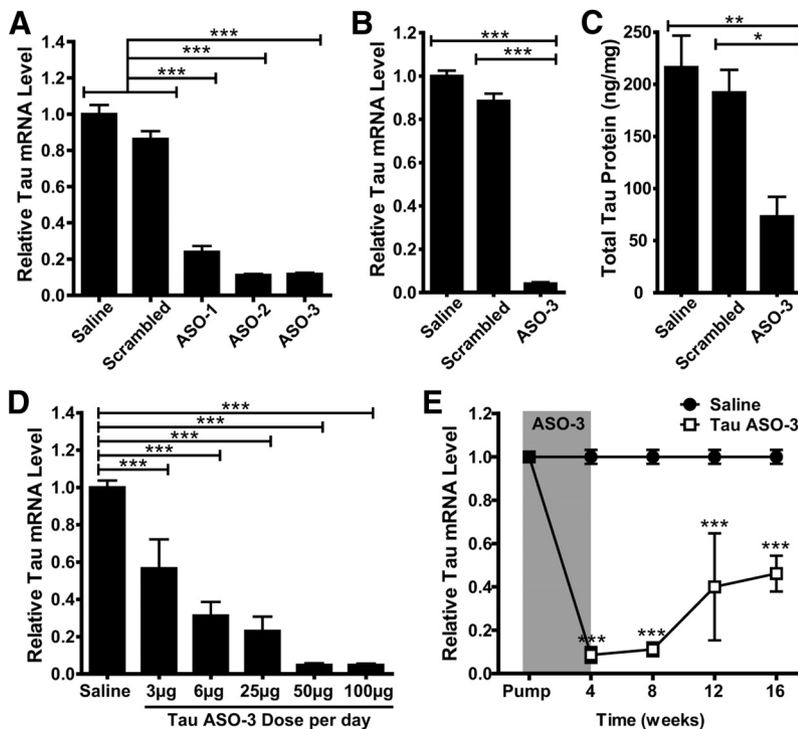
**In vivo microdialysis for ISF collection.** *In vivo* microdialysis experiments to assess brain ISF tau levels from awake and freely moving mice were developed with modifications of our previously described method (Yamada et al., 2011). A guide cannula (Eicom Microdialysis) was stereotactically implanted in the left hippocampus under isoflurane anesthesia and cemented. After implantation of the cannula and dummy probes (Eicom Microdialysis), mice were habituated to microdialysis cages for one more day. After this recovery period, a 2 mm 1000 kDa cutoff AtmosLM microdialysis probe (Eicom Microdialysis) was inserted through the guide cannula. A probe was connected to a microdialysis peristaltic pump with two channels (MAB20; SciPro), which was operated in a push pull mode. The perfusion buffer, 25% human albumin solution (Gemini Bio), was diluted to 4% with aCSF containing the following (in mM): 1.3 CaCl<sub>2</sub>, 1.2 MgSO<sub>4</sub>, 3 KCl, 0.4 KH<sub>2</sub>PO<sub>4</sub>, 25 NaHCO<sub>3</sub>, and 122 NaCl, pH 7.35, on the day of use and filtered through 0.1 μm membrane. ISF was collected at 1 μl/min in a refrigerated fraction collector (SciPro).

**Lactate assay.** Lactate concentration in ISF was determined by YSI2700 biochemistry analyzer (YSI Life Sciences).

**Sensorimotor battery and 1 h locomotor activity.** All mice were evaluated on a battery of sensorimotor tests designed to assess balance (ledge and platform), strength (inverted screen), coordination (pole and inclined screens), and initiation of movement (walking initiation), as described previously (Wozniak et al., 2004; Grady et al., 2006). Locomotor activity was evaluated in all mice over a 1 h period using computerized photobeam instrumentation as described previously (Wozniak et al., 2004, 2007). General activity variables (total ambulations, vertical rearings), along with indices of emotionality, including time spent, distance traveled, and entries made in a 33 × 11 cm central zone, were analyzed.

**Elevated plus maze.** As described previously (Schaefer et al., 2000), the elevated plus maze (EPM) apparatus is a four-arm maze shaped like a plus sign. One set of the opposing arms have walls (closed arms) and the other set is not enclosed (open arms). The number of entries made, time spent, and distance traveled in each set of arms were quantified using a computerized, high-resolution photobeam system (Hamilton-Kinder). These three variables were also analyzed after normalizing the values to reflect percentages calculated out of the totals measured in both sets of arms.

**Morris water maze.** Spatial learning and memory were evaluated in the Morris water maze using a computerized tracking system (ANY-maze; Stoelting) and procedures that were similar to previously described methods (Wozniak et al., 2004, 2007). The protocol included cued, place, and probe trials and all trials were performed in a 120-cm-diameter pool



**Figure 1.** ASOs reduce tau mRNA and protein. *A*, Saline, scrambled, or tau ASOs were infused into the right hippocampus of NT mice ( $n = 4–6$  per group) and the area around the injection site was analyzed 1 week later for total tau mRNA levels. Tau<sup>ASO-3</sup> was very potent at reducing total tau mRNA. One-way ANOVA and Bonferroni *post hoc* analysis were used. *B*, *C*, Saline, scrambled, or Tau<sup>ASO-3</sup> was infused intracerebroventricularly (ICV) into NT mice at 100  $\mu\text{g}/\text{d}$  for 1 month ( $n = 4–7$ ). The right parietal cortex was analyzed for total tau mRNA levels (*B*) and the right ventral white matter was analyzed for total tau protein levels by ELISA (*C*). One-way ANOVA and Bonferroni *post hoc* analysis were used. *D*, Saline or Tau<sup>ASO-3</sup> was delivered via ICV infusion with increasing concentrations of Tau<sup>ASO-3</sup> ( $n = 3–13$ ). After 1 month, total tau mRNA levels were measured. One-way ANOVA and Bonferroni *post hoc* analysis were used. *E*, Saline or Tau<sup>ASO-3</sup> was delivered via ICV infusion at 25  $\mu\text{g}/\text{d}$  for 1 month. Total tau mRNA levels were analyzed at 4, 8, 12, and 16 weeks after pump implantation ( $n = 3–5$ ). Two-way ANOVA and Bonferroni *post hoc* analysis were used. \* $p < 0.05$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$ . Error bars represent SEM.

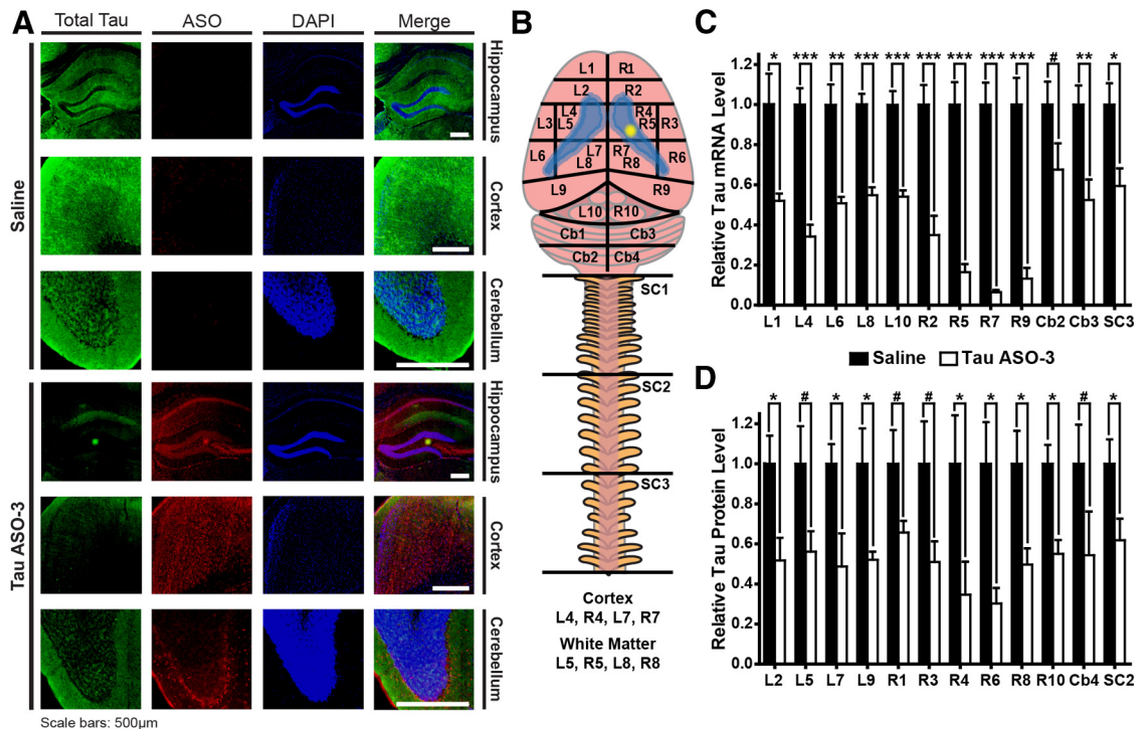
filled with opaque water. Cued trials were performed to identify non-associative dysfunctions that might affect performance. This involved conducting four trials (60 s maximum) per day for two consecutive days with very few distal cues being present and with the platform location being moved for each trial to limit spatial learning. Three days later, place trials were initiated to assess spatial learning; mice were required to learn the single location of a submerged (nonvisible) platform in the presence of several salient distal spatial cues. The place trials were conducted for 5 consecutive days, each day consisting of 2 blocks of 2 trials (60 s maximum) separated by 2 h. Escape path length, latency, and swimming speeds were calculated for the cued and place trials. A probe trial lasting 60 s was conducted 1 h after the last trial of the place condition. This involved removing the platform and quantifying the time spent in the pool quadrant that had contained the platform (target) and each of the other quadrants and the number of crossings a mouse made over the exact location of where the platform had been (platform crossings). Spatial bias for the target quadrant was analyzed by comparing the time spent in it versus the times spent in each of the other quadrants.

**Picrotoxin seizures and EEG recording.** *In vivo* picrotoxin (PTX) reverse microdialysis experiments from awake and freely moving mice were developed with modifications to the previously described method (Cirrito et al., 2008). To record EEG activity, bipolar recording electrodes (Teflon-coated, stainless steel wire, 0.0055 inch coated OD, A-M Systems) were attached to the outside of the microdialysis guide cannula shaft using Elmer's Super-Fast Epoxy Resin. The electrodes extended ~1 mm beyond the tip of guide such that the tips of the electrodes would fall in the center of the 2 mm microdialysis probe membrane once inserted. The guide cannula with attached electrodes (BR-style; Bioanalytical Sys-

tems) was stereotactically implanted in the left hippocampus under isoflurane anesthesia and cemented. Microdialysis probes (2 mm, BR-2, 30 kDa MWCO membrane; Bioanalytical Systems) were inserted into the hippocampus. The perfusion buffer comprised aCSF with 0.15% bovine serum albumin filtered through 0.1  $\mu\text{m}$  membrane on the day of use. Once the microdialysis guide cannula and probe were placed into the left hippocampus, 12 h of basal EEG activity was measured using a P511K A.C. pre-amplifier (Grass Instruments), digitized with a DigiData 1322A data acquisition system (Molecular Devices), and recorded digitally with pClamp 9.2 (Molecular Devices). PTX (Sigma-Aldrich) was diluted to the indicated concentrations in 0.15% BSA-aCSF perfusion buffer and delivered at a flow rate of 1.0  $\mu\text{l}/\text{min}$ , with the lowest dose given first. Each increasing dose was delivered for 90 min and EEG was measured continuously throughout drug delivery. EEG spike frequency was assessed for the last 60 min of each PTX dose and normalized to basal EEG of each mouse.

**Experimental pentylenetetrazole seizures.** Pentylenetetrazole (PTZ; Sigma) was dissolved in sterile PBS at a concentration of 5 mg/ml. A dose of 55 or 80 mg/kg was delivered intraperitoneally for the experiments shown in Figures 7 and 8, respectively. A quiet, isolated room was used for all seizures to minimize noise and/or visual distractions. Immediately after PTZ administration, each mouse was videotaped and 15 min later, the mouse was killed and the brain was snap-frozen for biochemical analyses. Seizures recorded on videotapes were scored in a blinded fashion for severity according to published scales (Löscher and Nolting, 1991; Racine, 1972). The seizure severity score used was as follows: 0 = normal behavior; 1 = immobility; 2 = spasm, tremble, or twitch; 3 = tail extension; 4 = forelimb clonus; 5 = generalized clonic activity; 6 = jumping or running seizures; 7 = full tonic extension; and 8 = death.

Statistics. The data were analyzed for statistical significance using GraphPad Prism 5 software. Two-tailed Student's *t* tests were used for total tau mRNA/protein and lactate analyses when only one comparison was being made and for analyzing tau mRNA/protein levels in multiple different brain regions. One-way ANOVA with Bonferroni *post hoc* analyses were used for total tau mRNA and protein expression when more than one comparison was needed and for the inverted screen task. Two-way ANOVA with Bonferroni *post hoc* analyses were used for the duration of action study and for ISF tau levels in multiple fractions. Two-way repeated-measures ANOVA (rmANOVA) with Bonferroni *post hoc* analyses were used to analyze Morris water maze, EPM trials, and PTX dose response. Specifically for the Morris water maze and EPM analyses, the Huynh-Feldt adjustment of  $\alpha$  levels was used for all within-subjects effects containing more than two levels to protect against violations of sphericity/compound symmetry assumptions underlying rmANOVA models. The Kruskal–Wallis with Dunns *post hoc* analyses was used for the PTZ seizure severity analysis due to the categorical nature of the seizure severity scale. Linear regression analysis was used to analyze the CSF and brain tau correlations. Linear regression was used to generate the “best-fit” and 95% confidence interval lines seen on the graphs in Figures 6, 7, and 8, and the Spearman correlation was used to generate *r* and *p*-values for all total tau and EEG/seizure comparisons. Error bars in the figures represent SEM.

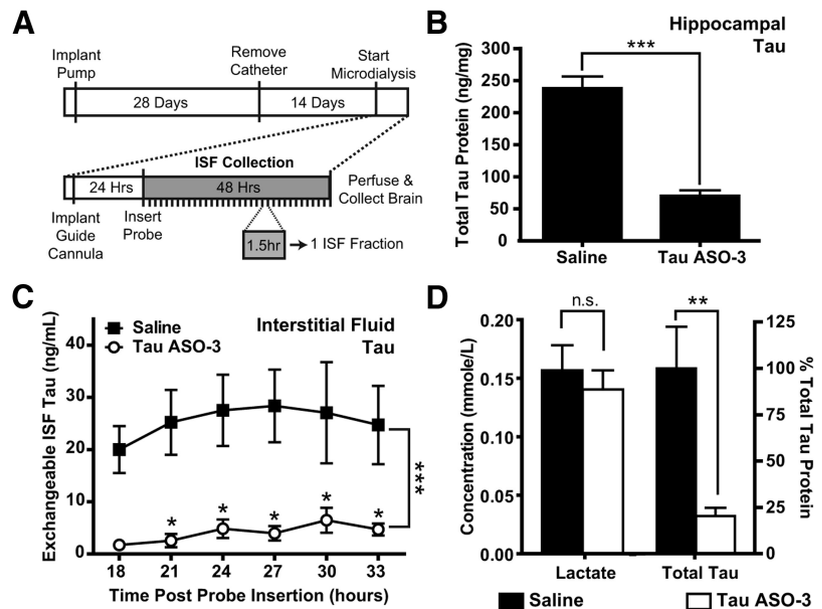


**Figure 2.** ASOs reduce tau mRNA and protein throughout the mouse CNS. **A**, Saline or Tau<sup>ASO-3</sup> was delivered by intracerebroventricular infusion at 25  $\mu\text{g}/\text{d}$  into NT mice for 1 month. In mice collected 8 weeks after pump implantation, brain tissue was costained with a total tau antibody (green), an ASO antibody (red), and counterstained with DAPI (blue). Three brain regions—the hippocampus, frontal cortex, and cerebellum—on the contralateral side of the brain from the catheter (left hemisphere) were analyzed. Scale bars, 500  $\mu\text{m}$ . **B–D**, Using the same treatment paradigm as in **A**, brains were dissected into regions as shown in **B** ( $n = 4–6$ ). Lateral ventricles are highlighted in blue and the catheter position in yellow. Tau mRNA (**C**) and protein levels (**D**) were measured in each region.  $^{\#}p < 0.1$ ,  $^*p < 0.05$ ,  $^{**}p < 0.01$ ,  $^{***}p < 0.001$ , two-tailed  $t$  test. Error bars represent SEM.

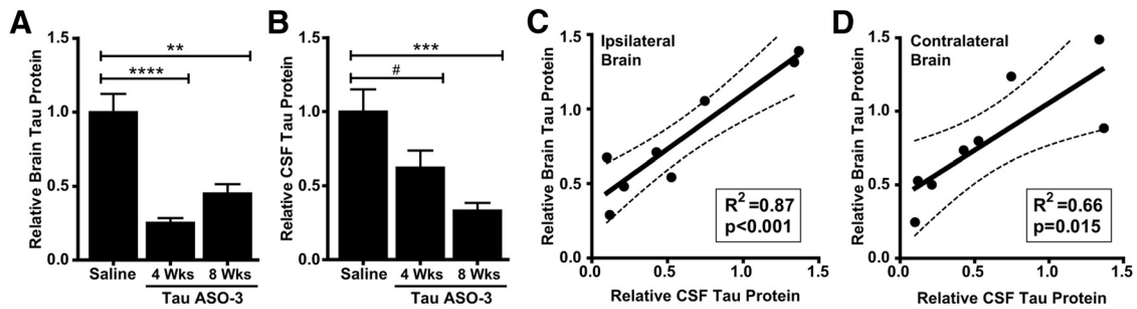
**Results**

**Tau ASOs reduce endogenous tau mRNA and protein expression**

To determine the functional effect of reducing tau mRNA and protein *in vivo*, we developed an ASO that reduces endogenous tau mRNA and protein in adult mice. After screening 80 ASOs for their ability to reduce tau mRNA in murine B16-F10 cells, we selected the three most potent ASOs to screen *in vivo*. We infused 50  $\mu\text{g}$  of each tau ASO into the right hippocampus of adult nontransgenic (NT) mice using saline and a scrambled ASO as controls. One week after ASO infusion, the hippocampus surrounding the injection site was analyzed for total tau mRNA levels (Fig. 1A). All ASOs screened in the hippocampus provided >75% reduction of tau mRNA (ANOVA  $F_{(4,22)} = 151.4$ ,  $p < 0.0001$ ). The ASO Tau<sup>ASO-3</sup> was then tested in a 1 month ICV Alzet osmotic pump infusion at 100  $\mu\text{g}/\text{d}$ . Compared with the saline and scrambled ASO controls, those mice treated with Tau<sup>ASO-3</sup> had substantially less total tau mRNA (ANOVA  $F_{(2,14)} = 291.8$ ,  $p < 0.0001$ ) and protein levels (ANOVA  $F_{(2,13)} = 7.578$ ,  $p = 0.007$ ; Fig. 1B,C). To test for general off-target ASO effects, we normalized tau mRNA to total RNA input and found no



**Figure 3.** Total tau protein in the brain ISF is decreased. **A**, Experimental paradigm. NT mice ( $n = 4–6$ ) were treated with saline or 75  $\mu\text{g}/\text{d}$  Tau<sup>ASO-3</sup> via intracerebroventricular infusion for 1 month and the catheters then removed. After 14 d, a guide cannula and microdialysis probe were placed in the left hippocampus. ISF was collected for 48 h. Each ISF fraction comprised a 90 min collection time. **B**, Total brain tau protein levels in the left hippocampus were measured, confirming that brain tau was reduced. Two-tailed  $t$  test was used. **C**, Total tau protein levels were measured in several ISF fractions. Two-way ANOVA and Bonferroni *post hoc* analysis were used. **D**, Fractions from 18–34 h were pooled for each animal to measure total tau protein levels and lactate as a control for probe function. The concentrations were calculated for the 1  $\mu\text{l}/\text{min}$  flow rate. There was no significant decrease in lactate levels, demonstrating adequate probe function. Two-tailed  $t$  test was used.  $^*p < 0.05$ ,  $^{**}p < 0.01$ ,  $^{***}p < 0.001$ . Error bars represent SEM.



**Figure 4.** CSF tau protein levels are decreased and correlate with brain tau levels. **A, B**, NT mice were treated with saline or 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> via intracerebroventricular infusion for 1 month. At 4 and 8 weeks after pump implantation, total tau protein levels in the brain ( $n = 4$ –7; **A**) and CSF ( $n = 8$ –10; **B**) were measured. One-way ANOVA and Bonferroni *post hoc* analysis were used. **C, D**, Total brain tau from the right (**C**) and left (**D**) sides of the brain were correlated with CSF tau levels for each mouse ( $n = 8$ ). The best-fit line and 95% confidence bands were generated using linear regression analysis. # $p < 0.1$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$ . Error bars represent SEM.

difference between tau mRNA results generated through standard GAPDH normalization or total RNA input (two-tailed  $t$  test: saline  $t_{(12)} = 0.000$ ,  $p = 1.000$ ; scrambled  $t_{(10)} = 0.297$ ,  $p = 0.773$ ; Tau<sup>ASO-3</sup>  $t_{(6)} = 1.317$ ,  $p = 0.236$ ). To further test specificity for tau, we BLASTED the Tau<sup>ASO-3</sup> sequence against the mouse genome and found that the closest match, neutral sphingomyelinase activation associated factor (Nsmaf), had 5 bp mismatches. When total Nsmaf mRNA levels were measured, no significant difference for saline, 100  $\mu\text{g/d}$  of scrambled, or 100  $\mu\text{g/d}$  of Tau<sup>ASO-3</sup> treated mice was found (ANOVA  $F_{(2,14)} = 1.914$ ,  $p = 0.184$ ), reinforcing the specificity of Tau<sup>ASO-3</sup> for murine tau.

To select the optimum dose for behavioral studies, we tested five doses of Tau<sup>ASO-3</sup>. There was a dose-dependent decrease in total tau mRNA expression levels (ANOVA  $F_{(5,28)} = 48.12$ ,  $p < 0.0001$ ; Fig. 1D). The 25  $\mu\text{g/d}$  dose was the lowest dose that provided >75% tau mRNA reduction and was selected for subsequent studies. In addition, to plan treatment paradigms for behavioral studies, we tested the duration of action of a 1 month ASO infusion. After infusing 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> for 1 month, tau mRNA levels were measured in cohorts of mice at 4, 8, 12, and 16 weeks after pump implantation. Four weeks after ASO infusion had stopped (8 weeks after pump implantation), tau mRNA levels remained >80% decreased. Even at 12–16 weeks after pump implantation, tau mRNA remained decreased to >50% of the saline control (ANOVA  $F_{(1,34)} = 225.7$ ,  $p < 0.0001$ ; Fig. 1E). The long-term target knock-down results shown here are consistent with what others have reported for RNase-H-activating ASOs (Kordasiewicz et al., 2012), highlighting the long duration of action that RNase-H ASOs exhibit in tissue. This lengthy duration of action is likely due to a long half-life of the ASO itself (Yu et al., 2009; Kordasiewicz et al., 2012), allowing a 1 month infusion of 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> to provide 4 months of tau mRNA reduction.

#### Tau ASOs reduce tau mRNA and protein throughout the brain and spinal cord

To determine the distribution of Tau<sup>ASO-3</sup> after 1 month of ICV infusion of 25  $\mu\text{g/d}$ , we used an antibody that recognizes the backbone chemistry of the ASO (Kordasiewicz et al., 2012). Staining for Tau<sup>ASO-3</sup> demonstrated widespread, diffuse distribution of ASO in the brains of ASO-treated mice (Fig. 2A). Costaining for Tau<sup>ASO-3</sup> and total tau demonstrated a clear link between the presence of ASO and lack of total tau in the contralateral frontal cortex, hippocampus, and cerebellum (Fig. 2A), showing that infusing Tau<sup>ASO-3</sup> using ICV pumps can effectively distribute the ASO throughout the brain and reduce tau protein.

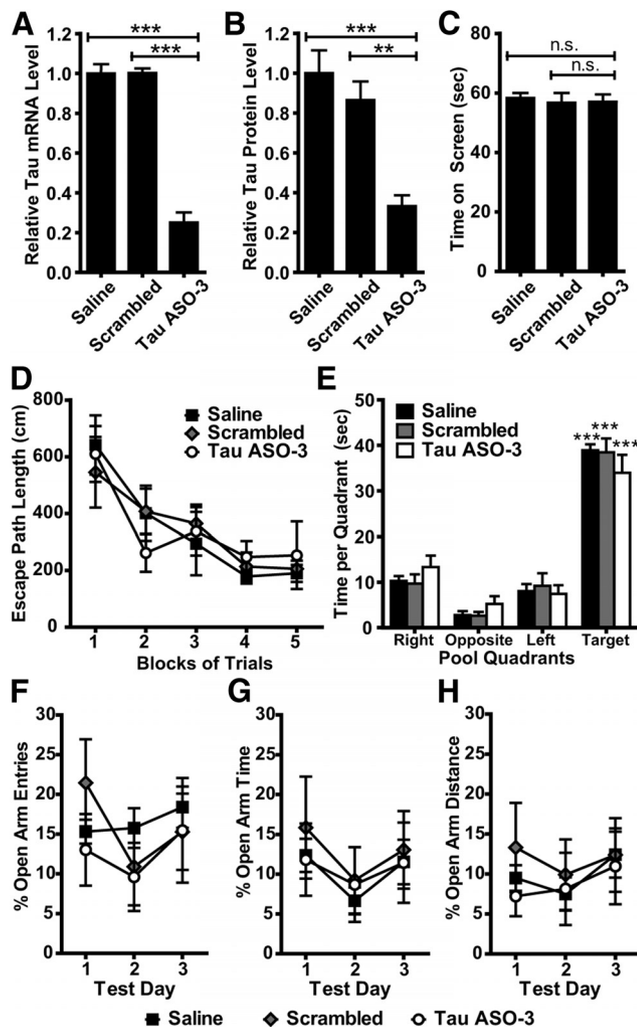
The immunofluorescence results showed a qualitative decrease in tau protein levels. To quantify more precisely the amount of tau mRNA and protein reduction in the CNS, we measured total tau mRNA and protein levels in multiple CNS regions 8 weeks after implantation of 1 month ICV pumps with 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> (Fig. 2B). In both the mRNA and protein analyses, total tau levels were decreased in the left and right brain hemispheres and the spinal cord, confirming the widespread reduction of tau expression in the adult mouse CNS (Fig. 2C,D).

#### Tau protein levels are reduced in the brain ISF and CSF

To better understand the full effects of Tau<sup>ASO-3</sup>, we examined tau protein levels in two additional CNS compartments: the brain ISF and CSF. Recently, reports have placed tau in the extracellular space under physiological conditions (Yamada et al., 2011; Pooler et al., 2013). To determine whether tau ASOs can decrease tau that is secreted into the ISF, we treated a cohort of mice with a 75  $\mu\text{g/d}$  concentration of Tau<sup>ASO-3</sup> or saline for 1 month with ICV pumps. At the end of ASO infusion, catheters and pumps were removed and microdialysis probes implanted into the left hippocampus 2 weeks later. We collected ISF for 48 h, with a new fraction being collected every 90 min (Fig. 3A). Immediately after ISF collection, the left hippocampus was dissected out and total tau levels were measured to confirm that brain tau protein was indeed reduced in the Tau<sup>ASO-3</sup> cohort (two-tailed  $t$  test  $t_{(10)} = 8.462$ ,  $p < 0.0001$ ; Fig. 3B).

Total ISF tau protein levels were steady across time in both the saline and Tau<sup>ASO-3</sup> groups and substantially reduced in the Tau<sup>ASO-3</sup> treated cohort (ANOVA  $F_{(1,36)} = 48.22$ ,  $p < 0.0001$ ; Fig. 3C), allowing multiple fractions to be combined from the same mouse. These same eight fractions were pooled for each animal and total tau protein levels were again measured. In the Tau<sup>ASO-3</sup>-treated group, ISF total tau protein levels were greatly reduced compared with the saline control (two-tailed  $t$  test  $t_{(8)} = 9.283$ ,  $p = 0.003$ ). ISF lactate levels were not significantly different between the saline and Tau<sup>ASO-3</sup> groups (two-tailed  $t$  test  $t_{(8)} = 0.6169$ ,  $p = 0.555$ ). No difference in ISF lactate levels, which usually increase in response to synaptic transmission, suggests that a reduction in endogenous tau does not influence baseline neuronal activity (Bero et al., 2011).

To examine the correlation between brain and CSF tau levels, we treated a cohort of mice with 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> or saline for 1 month. Half of the mouse brains were collected 4 weeks after pump implantation and the other 8 weeks after pump insertion. Immediately before collecting the brains, CSF was drawn from the cisterna magna of the mice, averaging 10  $\mu\text{l}$  of CSF per mouse.



**Figure 5.** Tau reduction does not alter baseline behavior *in vivo*. **A, B**, NT mice ( $n = 7-8$ ) were treated with saline, 25  $\mu\text{g/d}$  scrambled ASO, or 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> via intracerebroventricular infusion for 1 month. Pumps were removed and mice sent for a battery of behavioral tasks lasting a total of 1.5 months. Immediately after behavior testing, brain total tau mRNA (**A**) and protein (**B**) levels were measured. One-way ANOVA and Bonferroni *post hoc* analysis were used. **C**, All three treatment groups performed similarly on the inverted screen task from the sensorimotor battery. One-way ANOVA and Bonferroni *post hoc* analysis were used. **D, E**, No significant differences were observed among the three treatment groups with regard to performance on the place trials in the Morris water maze (**D**) or spatial bias for the target quadrant during the probe trial (**E**). Two-way rmANOVA and Bonferroni *post hoc* analysis were used. **F-H**, The three treatment groups also performed similarly on the EPM in terms of open arm entry percentage (**F**), percentage time spent in open arms (**G**), and open arm distance percentage (**H**), suggesting that tau reduction does not result in anxiety-related behavioral performance deficits. Two-way rmANOVA and Bonferroni *post hoc* analysis were used. \*\* $p < 0.01$ ; \*\*\*\* $p < 0.001$ ;  $n = 7-8$ . Error bars represent SEM.

As predicted, brain tau protein levels were decreased at both the first time point and the second (ANOVA  $F_{(2,14)} = 20.96$ ,  $p < 0.0001$ ; Fig. 4A). Interestingly, the CSF total tau was not reduced to the same extent as brain tau at the 4 week collection time, although by the 8 week time point, CSF tau was lower in the Tau<sup>ASO-3</sup>-treated mice (ANOVA  $F_{(2,24)} = 9.720$ ,  $p = 0.0008$ ; Fig. 4B). Although the reason for this lag in CSF tau reduction is unknown, it may be in part due to a slow turnover of intracellular tau protein to the CSF pool, resulting in a continued decrease in CSF tau while brain tau levels begin to increase. Total brain and CSF tau protein levels were significantly correlated, both in the brain adjacent to the catheter (linear regression  $R^2 = 0.867$ ,

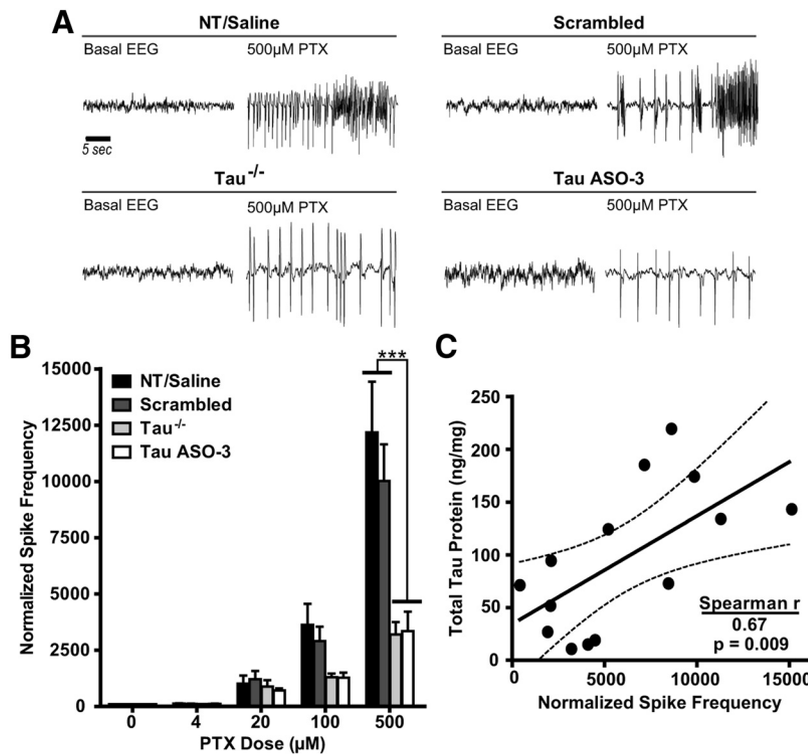
$F_{(1,6)} = 39.11$ ,  $p = 0.0008$ ; Fig. 4C) and the contralateral frontal cortex (linear regression  $R^2 = 0.657$ ,  $F_{(1,6)} = 11.49$ ,  $p = 0.0147$ ; Fig. 4D). These data, in addition to showing a reduction of extracellular tau, suggest that CSF tau levels may be an excellent predictor of brain tau levels in a Tau<sup>ASO-3</sup> treatment paradigm.

### Reducing tau mRNA and protein does not alter baseline behavior

Before assessing whether tau reduction can provide protection in experimental behavioral paradigms, we first analyzed the mice for any gross motor or cognitive behavioral abnormalities. Tau<sup>-/-</sup> mice appear normal on learning/memory tasks for up to 1 year (Roberson et al., 2007, 2011; Dawson et al., 2010; Ittner et al., 2010), with some minor parkinsonism motor phenotypes developing at ~12 months of age (Lei et al., 2012; Morris et al., 2013). These largely normal behavior phenotypes, however, could be in part due to developmental compensation. We treated a cohort of NT mice with saline, 25  $\mu\text{g/d}$  scrambled ASO, or 25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> for 1 month and conducted behavioral assessments for 1.5 months after pump removal. Total tau mRNA (ANOVA  $F_{(2,19)} = 101.3$ ,  $p < 0.0001$ ) and protein (ANOVA  $F_{(2,19)} = 13.95$ ,  $p = 0.0002$ ) levels were confirmed to be reduced only in mice treated with Tau<sup>ASO-3</sup> (Fig. 5A,B). The mice with decreased tau levels performed similarly to both the saline and scrambled ASO control groups on all seven measures of the sensorimotor battery, including the inverted screen test (ANOVA  $F_{(2,19)} = 0.116$ ,  $p = 0.891$ ; Fig. 5C), suggesting that the Tau<sup>ASO-3</sup> mice did not have any gross sensorimotor dysfunctions. Except for a possible hyperactivity in the Tau<sup>ASO-3</sup> group, Tau<sup>ASO-3</sup> mice also displayed similar behavior during the 1 h locomotor activity test. The Tau<sup>ASO-3</sup> mice did not exhibit any significant performance deficits on the place (rmANOVA  $F_{(2,76)} = 0.006$ ,  $p = 0.994$ ) or probe (rmANOVA  $F_{(2,76)} < 0.0001$ ,  $p = 1.000$ ) trials in the water maze (Fig. 5D,E), thus providing evidence that their spatial learning and memory were intact. Analysis of the EPM data also showed that the Tau<sup>ASO-3</sup> did not differ in levels of anxiety-related behaviors compared with the saline and scrambled ASO control groups (percentage of open arm entries rmANOVA  $F_{(2,38)} = 0.284$ ,  $p = 0.756$ ; percentage of open arm time rmANOVA  $F_{(2,38)} = 0.134$ ,  $p = 0.875$ ; percentage of open arm distance rmANOVA  $F_{(2,38)} = 0.211$ ,  $p = 0.754$ ; Fig. 5F-H). There was also no difference between groups in regard to the total distance traveled in the EPM (ANOVA  $F_{(2,19)} = 0.639$ ,  $p = 0.539$ ). Recognizing that the sample size tested was relatively small, the data suggest that, at least in the short term, reducing tau mRNA and protein in the adult mouse does not appear to result in behavioral impairments.

### Reducing tau mRNA and protein protects against chemically induced seizures

To determine whether tau reduction is protective in an induced focal seizure model, we used reverse microdialysis to deliver the noncompetitive GABA<sub>A</sub> receptor antagonist PTX (Olsen, 2006) focally into the left hippocampus of NT male mice treated with saline, 25  $\mu\text{g/d}$  scrambled ASO, or 12–25  $\mu\text{g/d}$  Tau<sup>ASO-3</sup> and simultaneously recorded the EEG activity at the site of PTX delivery. Because this treatment paradigm had not been used previously to study the protective effects of tau reduction, we included a cohort of untreated NT and tau<sup>-/-</sup> mice to serve as controls. Twelve hours of basal EEG activity were recorded, followed by continuous infusion of PTX into the left hippocampus with a stepwise increase in concentration every 90 min (4, 20, 100, and 500  $\mu\text{M}$ ). Untreated NT and saline-treated mice were com-



**Figure 6.** Tau reduction is protective against PTX-induced hyperexcitability in the hippocampus. **A**, Increasing doses of PTX were infused into the left hippocampus of NT male mice treated with saline, 25  $\mu\text{g}/\text{d}$  scrambled ASO, or 12–25  $\mu\text{g}/\text{d}$  Tau<sup>ASO-3</sup> and into NT and tau<sup>-/-</sup> male mice with no catheter. Representative EEG traces from both baseline and 500  $\mu\text{M}$  PTX are shown for NT/saline, scrambled ASO, Tau<sup>-/-</sup>, and Tau<sup>ASO-3</sup> mice. **B**, The spike frequency during the last hour of PTX infusion for each dose was calculated and normalized to baseline EEG. Untreated NT and saline-treated mice were combined due to no significant difference between the groups ( $n = 4–8$ ). Two-way rmANOVA and Bonferroni *post hoc* analysis were used. **C**, For those mice treated with saline, scrambled, and Tau<sup>ASO-3</sup> intracerebroventricular pumps, total tau levels in the left hippocampus were plotted against normalized spike frequency at the 500  $\mu\text{M}$  PTX concentration (Spearman  $r = 0.670$ ,  $p = 0.0087$ ;  $n = 14$ ). The best-fit line and 95% confidence bands were generated using linear regression analysis. \*\*\* $p < 0.001$ . Error bars represent SEM.

bined due to no significant difference between the groups. The tau<sup>-/-</sup> mice showed a reduction in normalized spike frequency compared with the NT/saline group at the 500  $\mu\text{M}$  PTX concentration, confirming the protective effect in tau-null mice in this new excitation paradigm (rmANOVA  $F_{(3,72)} = 8.634$ ,  $p = 0.0009$ ; Fig. 6A,B). The Tau<sup>ASO-3</sup>-treated group also showed a strong protective effect compared with both the NT/saline and scrambled cohorts (Fig. 6A,B). Furthermore, total tau protein levels in the left hippocampus of pump-treated mice were highly correlated with normalized spike frequency at 500  $\mu\text{M}$  PTX (Spearman correlation,  $r_{(12)} = 0.670$ ,  $p = 0.0087$ ; Fig. 6C). These PTX studies in adult mice support a direct correlation between lower tau protein levels and reduced neuronal hyperexcitability.

In addition to the focal increase in EEG activity, we tested the effects of tau reduction in a widely used seizure paradigm—intraperitoneal PTZ injections. PTZ seizures are considered a gold standard when testing the efficacy of anticonvulsant drugs in the early stages of development *in vivo* (Löscher, 2011). Three-month-old NT male mice were treated with saline, 25  $\mu\text{g}/\text{d}$  scrambled ASO, or 25  $\mu\text{g}/\text{d}$  Tau<sup>ASO-3</sup> for 1 month and then the pumps were removed. Three weeks later, 55 mg/kg of the GABA antagonist PTZ (Macdonald and Barker, 1977) was administered to the mice by intraperitoneal injection. The mice were videorecorded for 15 min and then immediately collected for total tau analyses (Fig. 7A). Any mouse that had  $>50\%$  total tau mRNA levels was eliminated from the analysis of the Tau<sup>ASO-3</sup> group. Those mice treated with Tau<sup>ASO-3</sup> had less severe seizures than

both the saline and scrambled ASO control groups (Kruskal–Wallis statistic = 16.26,  $p = 0.0003$ ; Fig. 7B). Total tau mRNA (ANOVA  $F_{(2,62)} = 281.5$ ,  $p < 0.0001$ ) and protein (ANOVA  $F_{(2,62)} = 45.73$ ,  $p < 0.0001$ ) levels were confirmed to be reduced specifically in the Tau<sup>ASO-3</sup>-treated group (Fig. 7C,D). As further confirmation that the effect of Tau<sup>ASO-3</sup> on seizures was secondary to tau reduction and was not an unknown effect of the ASO, we correlated the level of tau protein with seizure severity for individual animals. Indeed, seizure severity and tau protein levels correlated well in all tested mice (Spearman correlations, saline  $r_{(24)} = 0.5889$ ,  $p = 0.0016$ ; scrambled  $r_{(19)} = 0.6795$ ,  $p = 0.0007$ ; Tau<sup>ASO-3</sup>  $r_{(18)} = 0.504$ ,  $p = 0.0236$ ; Fig. 7E–G), providing evidence in a second inducible seizure model that a reduction in tau protein is protective against seizures.

#### Intrinsic variability in tau protein levels predicts susceptibility to chemically induced seizures

Due to the variability that has been seen with PTZ seizures (Mandhane et al., 2007), we were surprised that the correlation between seizure severity and tau levels persisted even in NT mice treated with only saline (Fig. 7E). This correlation suggests that, among the NT mouse population, normal endogenous tau levels predict susceptibility to neuronal hyperexcitability. It may be, however, that a

more severe seizure results in an acute increase in brain tau protein expression. To test this possibility, we induced severe seizures in a separate cohort of untreated NT mice using a high dose of PTZ and analyzed total tau protein levels immediately afterward. There was no difference in tau protein levels in brain homogenate between those mice that underwent severe seizures secondary to PTZ injection compared with those mice that received a saline injection and did not have seizures (two-tailed  $t$  test  $t_{(12)} = 0.354$ ,  $p = 0.730$ ; Fig. 8A). Interestingly, in the PTZ-injected group, there was an inverse correlation between the time it took to reach a stage 8 seizure and the amount of endogenous tau protein measured. Those mice that had higher levels of endogenous tau protein progressed to severe seizures more quickly than those mice with lower tau (Spearman correlation  $r_{(7)} = -0.887$ ,  $p = 0.003$ ; Fig. 8B). These PTZ data show that the seizure itself does not increase tau protein acutely in brain tissues during the period of the seizure and, together with the Tau<sup>ASO-3</sup> PTX and PTZ seizure data, strongly suggest that those mice with higher levels of endogenous tau are inherently more susceptible to neuronal hyperexcitability.

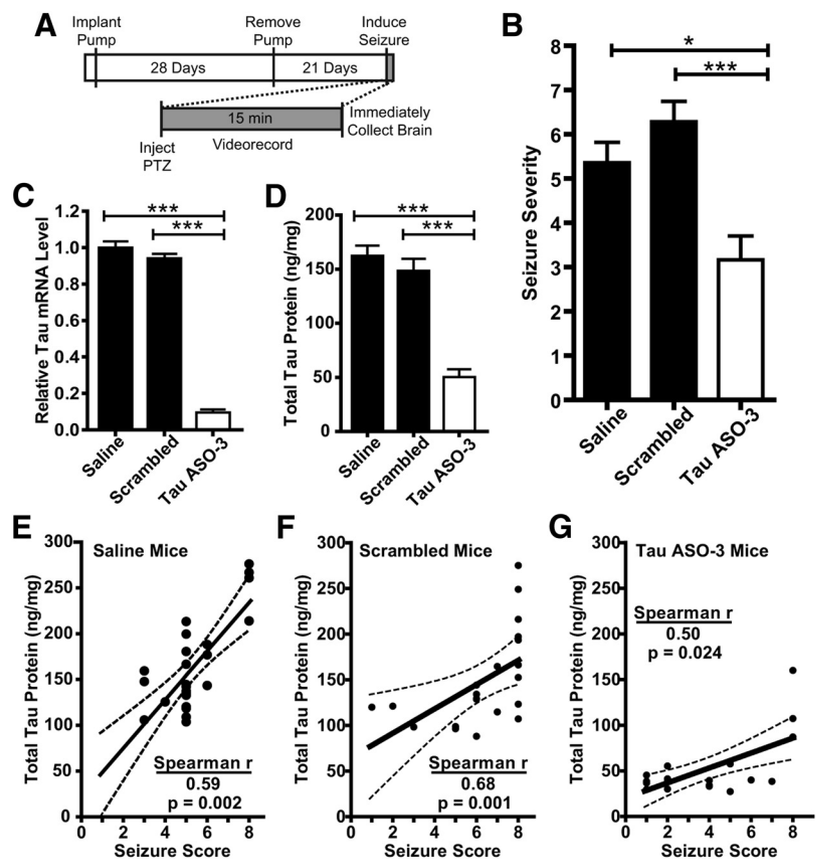
#### Discussion

Using ASO technology directed against endogenous murine tau, total tau mRNA and protein levels were decreased throughout the brain and spinal cord of adult NT mice (Figs. 1,2). In addition, extracellular tau in the brain ISF (Fig. 3) and CSF (Fig. 4) was also

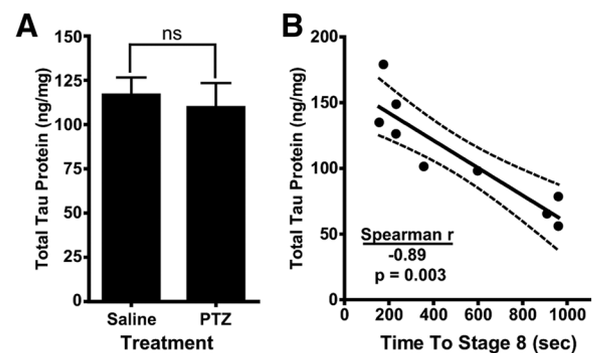
reduced after infusion of Tau<sup>ASO-3</sup> ASO. After tau was reduced in the adult mouse, no significant deviations from baseline were observed in a battery of motor and learning/memory behavior tasks (Fig. 5), demonstrating that short-term tau knock-down is well tolerated *in vivo*. In the setting of chemically induced seizures, tau reduction protected against seizure severity (Figs. 6,7), consistent with what has been reported with the genetic tau<sup>-/-</sup> mouse model. Further, we noted a significant correlation between total tau protein levels in the brain and seizure severity both in treated mice (Figs. 6,7) and in untreated mice (Fig. 8). These data strengthen the link between total tau expression levels and neuronal hyperexcitability regulation *in vivo* and demonstrate that the tau<sup>-/-</sup> effect on neuronal hyperexcitability is likely a tau-mediated event and not a developmental phenomenon.

The tau<sup>-/-</sup> genotype has been shown in numerous studies to be protective against excitotoxic insults (Roberson et al., 2007, 2011; Ittner et al., 2010), implicating tau in the physiological regulation of aberrant neuronal excitability. In addition, both a complete reduction and haploinsufficiency of tau significantly reduced seizures and extended survival in a well established genetic mouse model of epilepsy, Kv1.1<sup>-/-</sup> (Glasscock et al., 2010, 2012; Holth et al., 2013). These reports, in conjunction with previous *in vitro* data using tau knock-down ASOs to protect cells from glutamate-induced excitotoxicity (Pizzi et al., 1993) and our own *in vivo* tau knock-down data in two different seizure models, support the application of a tau-lowering therapy to regulate hyperexcitability in human patients. Compounds that provide protection against PTZ seizures *in vivo* have generally been successful in subsequent human clinical trials (Rogawski, 2006). Although many epilepsy patients respond to one or two anticonvulsants, 20–40% of patients remain untreated (Devinsky, 1999; Brodie et al., 2012). Therefore, a tau reduction approach may be an alternative therapy for this refractory population. Given the previous tau<sup>-/-</sup> protective findings in multiple seizure paradigms (Roberson et al., 2007, 2011; Holth et al., 2013), we predict that our findings of tau knock-down using two different GABA antagonists will also apply broadly to epilepsy *in vivo* models and to human epilepsy.

The finding that physiological endogenous tau levels in adult mice can affect susceptibility to hyperexcitability not only lends support to the idea that reducing tau may help lower seizure severity, but also implies that endogenous tau levels in humans may influence the risk of developing seizures. Although the exact reason for variability in tau protein expression between mice is unknown, other groups have shown similar variability in murine total tau levels (Holth et al., 2013). Further, tau mRNA and protein levels in human brains can vary by >2-fold (Lu et al., 2004; Kauwe et al., 2008; Trabzuni et al., 2012) and CSF total tau levels in control human subjects can differ substantially (Clifford et al.,



**Figure 7.** Tau reduction is protective against PTZ-induced global seizures. **A**, Experimental paradigm. NT male mice were treated with saline, 25  $\mu$ g/d scrambled ASO, or 25  $\mu$ g/d Tau<sup>ASO-3</sup> for 1 month. Pumps were then removed and seizures induced 21 d later. Brains were collected immediately after the seizure. **B**, PTZ (55 mg/kg) was given by intraperitoneal injection to saline-, scrambled ASO-, and Tau<sup>ASO-3</sup>-treated mice and final seizure stage was scored blinded. Kruskal–Wallis and Dunn’s *post hoc* analysis were used. **C**, **D**, Total tau mRNA (**C**) and protein (**D**) levels were confirmed to be down in only the Tau<sup>ASO-3</sup>-treated group. One-way ANOVA and Bonferroni *post hoc* analysis were used. **E–G**, Final seizure stage for each treated mouse plotted against the total tau protein levels. (saline: Spearman  $r = 0.59$ ,  $p = 0.002$ ; scrambled: Spearman  $r = 0.680$ ,  $p = 0.0007$ ; Tau<sup>ASO-3</sup>: Spearman  $r = 0.504$ ,  $p = 0.024$ ). The best-fit line and 95% confidence bands were generated using linear regression analysis. \* $p < 0.05$ ; \*\* $p < 0.01$ ; \*\*\* $p < 0.001$ ;  $n = 18–26$ . Error bars represent SEM.



**Figure 8.** Total tau protein is inversely correlated with seizure latency. **A**, A cohort of NT male mice ( $n = 5–9$ ) were injected intraperitoneally with either saline or 80 mg/kg PTZ. Brains were collected immediately after mice reached a stage 8 seizure and total tau protein levels in right ventral white matter were measured. Two-tailed *t* test was used. **B**, For each PTZ-injected mouse, the time to reach a stage 8 seizure was plotted against total tau protein (Spearman  $r = -0.887$ ,  $p = 0.003$ ). The best-fit line and 95% confidence bands were generated using linear regression analysis. Error bars represent SEM.

2009; Fagan et al., 2009; Oka et al., 2013), perhaps due to variability in neuronal excretion rates of tau and different baseline tau levels in the brain. Higher levels of tau protein at baseline may not be detrimental, but, upon insult, increased tau expression may

predispose human patients to injury-induced seizures. It is well documented that the incidence of seizures increases after different types of brain injury, including ischemic stroke (Camilo and Goldstein, 2004; Kwan, 2010) and traumatic brain injury (Annegers et al., 1998; Vespa et al., 2010). If human patients with higher baseline tau are more prone to developing seizures after an injury, being able to identify such patients through genetic studies of tau polymorphisms (Myers et al., 2007; Kauwe et al., 2008) or tau CSF levels (Palmio et al., 2009; Cruchaga et al., 2013) may help to risk stratify those patients and aid in determining who would benefit from a preventive antiepileptic therapy.

Tau knock-down has also been studied extensively in the presence of A $\beta$ -deposition and proven to be protective against a growing number of A $\beta$ -induced insults, including cognition (Roberson et al., 2007; Andrews-Zwilling et al., 2010; Ittner et al., 2010; Leroy et al., 2012), hyperexcitability (Roberson et al., 2007, 2011; Ittner et al., 2010; Suberbielle et al., 2013), decreased survival (Roberson et al., 2007, 2011; Ittner et al., 2010), axonal transport deficits (Vossel et al., 2010), cell-cycle reentry (Seward et al., 2013), and double-stranded breaks in DNA (Suberbielle et al., 2013). Several human amyloid precursor protein mouse lines and an ApoE4 mouse line have now been generated that display abnormal EEG and increased seizure frequency (Roberson et al., 2007; Ittner et al., 2010; Vogt et al., 2011; Hunter et al., 2012). Similarly, those with familial AD mutations, ApoE4 genotype, and sporadic late-onset AD also experience an increased incidence in seizures (Takao et al., 2001; Mendez and Lim, 2003; Harden, 2004; Velez-Pardo et al., 2004; Amatiak et al., 2006; Kauffman et al., 2010). This AD-associated excitotoxicity has been implicated in the pathogenesis of the disease (Olney et al., 1997; Mattson, 2004) and has recently been linked to an earlier onset of cognitive decline in AD patients (Vossel et al., 2013).

Because of the limitations in detecting abnormal EEG activity in large populations of AD patients, we currently rely heavily on animal models for predictions regarding hyperexcitability in the context of A $\beta$ . In the human amyloid precursor protein J20 A $\beta$ -depositing line, treatment with the anticonvulsant levetiracetam returned the baseline aberrant excitability back to NT levels and restored cognition (Sanchez et al., 2012), similar to what was seen with the tau<sup>-/-</sup> genetic cross (Roberson et al., 2007, 2011). This rescue in cognition by means of an anticonvulsant suggests that lowering the abnormal neuronal activity alone may have a positive impact on learning and memory. A similar pilot study was performed in human mildly cognitively impaired (MCI) patients, where patients were given either placebo or levetiracetam and then recall memory was tested using functional magnetic resonance imaging methods. Levetiracetam treatment significantly improved the recall performance of the MCI patients, again providing evidence that reducing the aberrant excitability in MCI and AD patients may help to restore cognition (Bakker et al., 2012). To test the hypothesis that decreasing aberrant hyperexcitability by means of tau reduction can in turn rescue cognitive decline, we have initiated tau-lowering ASO therapy in an A $\beta$ -depositing mouse model of AD. We propose that tau may be involved in both AD-associated hyperexcitability and neuronal cell loss by means of tau aggregation and neurofibrillary tangle formation, making tau knock-down a strong therapeutic target for AD.

The human analog of the mouse tau ASO used here may be readily applicable to human patients. ASOs against superoxide dismutase 1 that extended survival in a rat model of amyotrophic lateral sclerosis (Smith et al., 2006) recently finished a phase I clinical trial in human patients. The CSF-delivered

ASOs demonstrated excellent safety (Miller et al., 2013). Further, ASOs against survival motor neuron protein that also rescued rodent spinal muscular atrophy models (Hua et al., 2010; Passini et al., 2011; Porensky et al., 2012) are currently being used in phase II studies for children with spinal muscular atrophy. These studies and the growing success of ASOs in preclinical models (Kumar et al., 2000; Yokota et al., 2009; Lanford et al., 2010; DeVos and Miller, 2013b) suggest that the tau reduction strategy outlined here has real potential to be translated to the clinical setting for patients with epilepsy and perhaps tauopathies such as AD, progressive supranuclear palsy, and frontotemporal dementia.

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