Neurorestoration after traumatic brain injury through angiotensin II receptor blockage

Sonia Villapol,1,2,* María G. Balarezo,2 Kwame Affram,2 Juan M. Saavedra3 and Aviva J. Symes1,2

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Traumatic brain injury frequently leads to long-term cognitive problems and physical disability yet remains without effective therapeutics. Traumatic brain injury results in neuronal injury and death, acute and prolonged inflammation and decreased blood flow. Drugs that block angiotensin II type 1 receptors (AT1R, encoded by \textit{AGTR1}) (ARBs or sartans) are strongly neuroprotective, neurorestorative and anti-inflammatory. To test whether these drugs may be effective in treating traumatic brain injury, we selected two sartans, candesartan and telmisartan, of proven therapeutic efficacy in animal models of brain inflammation, neurodegenerative disorders and stroke. Using a validated mouse model of controlled cortical impact injury, we determined effective doses for candesartan and telmisartan, their therapeutic window, mechanisms of action and effect on cognition and motor performance. Both candesartan and telmisartan ameliorated controlled cortical impact-induced injury with a therapeutic window up to 6 h at doses that did not affect blood pressure. Both drugs decreased lesion volume, neuronal injury and apoptosis, astrogliosis, microglial activation, pro-inflammatory signalling, and protected cerebral blood flow, when determined 1 to 3 days post-injury. Controlled cortical impact-induced cognitive impairment was ameliorated 30 days after injury only by candesartan. The neurorestorative effects of candesartan and telmisartan were reduced by concomitant administration of the peroxisome proliferator-activated receptor gamma (PPAR\(_\gamma\), encoded by \textit{PPARG}) antagonist T0070907, showing the importance of PPAR\(_\gamma\) activation for the neurorestorative effect of these sartans. AT1R knockout mice were less vulnerable to controlled cortical impact-induced injury suggesting that the sartan’s blockade of the AT1R also contributes to their efficacy. This study strongly suggests that sartans with dual AT1R blocking and PPAR\(_\gamma\) activating properties have therapeutic potential for traumatic brain injury.

1 Center for Neuroscience and Regenerative Medicine, Uniformed Services University of the Health Sciences, Bethesda, MD, USA
2 Department of Pharmacology, Uniformed Services University of the Health Sciences, Bethesda, MD, USA
3 Department of Pharmacology and Physiology, Georgetown University Medical Center, Washington DC, USA
*Present address: Georgetown University Medical Centre, Department of Neuroscience, Washington, DC, USA

Correspondence to: Sonia Villapol, Ph.D., Georgetown University Medical Center, Department of Neuroscience, Research Building, WG20 3970 Reservoir Rd, NW Washington, DC 20057, USA E-mail: sonia.villapol@georgetown.edu

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Abbreviations: AT1R = angiotensin II type 1 receptor; CCI = controlled cortical impact; PPAR\(_\gamma\) = proliferator-activated receptor gamma; TBI = traumatic brain injury

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Introduction

Traumatic brain injury (TBI) is a major public health problem that can result in death or severe disability. There is a paucity of therapies at the present time, with over 30 failed clinical trials for TBI (Diaz-Arrastia et al., 2014; Wright et al., 2014). Thus, there exists an urgent demand to find novel neuroprotective and neurorestorative agents that offer significant improvement over current symptomatic treatment of TBI (Andriessen et al., 2010; McConelly et al., 2012). After the initial lesion, complex secondary cascades worsen the initial injury. These secondary cascades, operating in minutes to days after injury produce detrimental effects including decreased cerebrovascular blood flow and nutrient access leading to cell death in the lesion core, and apoptotic, inflammatory and axonal damage in surrounding tissue (Kumar and Loane, 2012; Joseph et al., 2014; Villela et al., 2015). Drugs that reduce damage from these secondary cascades have the potential to significantly improve functional outcomes.

Our initial experiments and those of others (Timaru-Kast et al., 2012; Villapol et al., 2012) showed that administration of candesartan, an antagonist of angiotensin II type I receptors (AT1R, encoded by \textit{Atgr1}), partially protected mice subjected to controlled cortical impact (CCI) injury when given before or immediately after injury. These observations strongly suggested that angiotensin II signalling through the AT1Rs may play an important role in the development and progression of TBI. It has long been established that, in addition to the classical systemic renin-angiotensin system (RAS), the brain expresses its own RAS (Saavedra, 1992; Wright and Harding, 2011). Brain angiotensin II, acting through stimulation of AT1R, regulates multiple functions, including but not restricted to cerebral circulation, hormone release, sympathetic activity, the limbic system, motor performance and sensory responses (Saavedra, 1992; Wright and Harding, 1994). Increased activation of AT1R is associated with decreased cerebral blood flow, sympathetic overdrive, and pathological responses to stress and inflammation (Saavedra et al., 2006; Ohshima et al., 2013; Villapol and Saavedra, 2015).

Consequently, decreasing AT1R activity with the AT1R antagonists, angiotensin II receptor blockers (ARBs) or sartans, is therapeutically efficacious in rodent models of cerebral haemorrhage, Parkinson’s disease, Alzheimer’s disease and brain inflammation secondary to systemic administration of bacterial endotoxin (Nishimura et al., 2000; Ito et al., 2002; Tsukuda et al., 2009; Benicky et al., 2011; Garrido-Gil et al., 2012). Sartans were also found to offer neuroprotection in animal models of stroke (Thone-Reineke et al., 2006), evidenced by an improvement in neurological outcome and brain microcirculation (Bennet et al., 1999; Ishrat et al., 2015), accompanied by a reduction in inflammation, oxidative stress, and apoptosis (Jung et al., 2007; Kozak et al., 2008). In addition, clinical trials showed that the use of sartans reduced cardiovascular mortality and incidence of stroke (Meredith et al., 2004; Lu et al., 2009; Cernes et al., 2011). These studies indicated that sartan administration ameliorated important pathogenic mechanisms common to stroke, inflammatory brain and neurodegenerative disorders and TBI, yet sartans have not been assessed for TBI in the clinic. The potential of sartans as novel therapeutic agents for TBI deserves further scrutiny.

For this study we performed CCI injury, a validated preclinical injury model, and determined the effects of administration of two different sartans, candesartan or telmisartan. Both sartans, in addition to blocking the AT1R, also activate peroxisome proliferator-activated receptor gamma (PPAR\(\gamma\), encoded by \textit{Ppar\(\gamma\)}) (Tsukuda et al., 2009; Cernes et al., 2011). We have previously shown that the PPAR\(\gamma\) agonist activity of candesartan contributes to the neuroprotective effect of candesartan when candesartan was administered before CCI injury (Villapol et al., 2012). We hypothesized that a sartan with greater PPAR\(\gamma\) activity could be more beneficial to recovery than candesartan after TBI. We therefore compared the efficacy of candesartan with that of telmisartan; the sartan with the strongest PPAR\(\gamma\) partial agonist activity (Benson et al., 2004) to determine which sartan may have the greatest beneficial activity after TBI. By interacting with two independent receptors, AT1R and PPAR\(\gamma\), these sartans have the potential to signal to almost every cell within the brain, and have multimodal mechanisms of action. We determined the relative contribution of AT1R blockade and PPAR\(\gamma\) activation to the efficacy of neuroprotection by studying mice devoid of AT1R or by simultaneous administration of a PPAR\(\gamma\) agonist with either sartan. We also investigated whether the potential therapeutic effects of candesartan or telmisartan exhibited a clinically viable therapeutic window, were dependent on changes in blood pressure, were long lasting in duration and whether they improved cognition and motor performance.

Materials and methods

Animals, surgical procedures, drug treatments and experimental design

Animals

All animal studies were approved by the Uniformed Services University of the Health Sciences (USUHS) Institutional Animal Care and Use Committee and were conducted in accordance with the NRC guide to the Care and Use of Laboratory Animals. C57BL/6NCr male mice (NCI, Frederick, MD) weighing 20–25 g were used for most experiments. Breeding pairs of AT1a receptor (AT1aR) knockout mice (B6.129P2-Agrtr1a\textsuperscript{m15hc/J}), were purchased from Jackson laboratories and bred in our animal facility. Wild-type control mice (C57BL/6J) for these experiments were also purchased from Jackson Laboratories. All mice were kept under 12:12 h light and dark cycle with access to food and water \textit{ad libitum}. Nine-week-old male mice were housed in animal cages containing five mice each. Typically,
surgery was done after 1 week of recovery from transportation-related stress.

**Moderate controlled cortical impact**

Mice were anaesthetized with isoflurane (3% induction: 2% maintenance) and their heads securely fixed in a stereotactic frame. CCI injury was performed exactly as described previously (Villapol et al., 2012) above the left parietal cortex. Moderate CCI injury (coordinates; 2 mm lateral, 2 mm posterior to Bregma) at an impact depth of 1 mm, with a 2 mm diameter round impact tip (speed 3.6 m/s, dwell time 100 ms) and 12° angle to the dura mater, using an electromagnetically driven CCI injury device (Impact One stereotoxic impactor CCI, Leica) was performed. The bone flap was replaced but not sealed, the skin was sutured, and the mice were allowed to recover fully from anaesthesia before transfer to their cages. Control or naive mice were anaesthetized, allowed to recover from anaesthesia and returned to their cages.

**Drug treatment**

The distinct pharmacokinetics and solubility of candesartan (Gleiter and Morike, 2002) and telmisartan (Deppe et al., 2010) led us to administer these drugs through different methods. Our prior work (Villapol et al., 2012) and that of others (Armando et al., 2002; Hamai et al., 2006; Ozacmak et al., 2007; Liu et al., 2008; Omura-Matsuoka et al., 2009; Tota et al., 2009) showed neuroprotective effects of candesartan administered by subcutaneous minipumps or by intraperitoneal injection. Candesartan (AstraZeneca, CV-11974) was suspended in physiological saline containing 0.1 N Na₂CO₃, pH 7.4. For the initial dose-response experiment, mice were injected with a 0.2 ml volume via a single intraperitoneal dose of candesartan (0.1, 0.5 or 1 mg/kg) after CCI injury. Mice were injected once daily until sacrifice. Control mice received intraperitoneal injections of vehicle. For longer term candesartan treatment mice were injected once, intraperitoneal at 6 h post-injury and then at 1 day post-injury implanted with minipumps (ALZET, model 1004; delivering 0.11 μg/h) with continuous infusion until sacrifice at 30 days post-injury as described (Villapol et al., 2012). Telmisartan (Sigma-Aldrich) stock was dissolved in dimethyl sulfoxide (DMSO) and diluted in distilled water. Solutions were prepared fresh daily. Telmisartan’s neuroprotective effects are usually detected after oral administration by gavage (Kasahara et al., 2010; Fukui et al., 2014; Justin et al., 2014; Yamashita et al., 2014). Thus, telmisartan was administered at 1 or 10 mg/kg once per day by oral gavage until sacrifice. Control animals received DMSO diluted in distilled water by oral gavage. The dose ranges of both drugs were selected based upon previously reported effective doses (Benicky et al., 2011; Garrido-Gil et al., 2012; Timaru-Kast et al., 2012; Villapol et al., 2012). Certain groups of mice also received the PPARγ antagonist T0070907 (2 mg/kg dissolved in saline; Sigma-Aldrich) that was administered intraperitoneally starting 1 h after CCI injury and then daily until sacrifice at 3 days post-injury.

**Experimental design and randomization**

A diagram of the experimental design is shown in Fig. 1. Based on our previous experience with this TBI model, we estimated 10 animals per group were required for analysis of histological and physiological parameters after injury. A small percentage (5–10%) of the injured mice died after surgery due to complications of the injury, and there were problematic perfusions for two mice. However, none of the mice that survived were excluded post hoc. For behavioural studies, our power analysis estimated we would need at least 12 animals. We therefore included 15 mice per group for these experiments to allow for technical problems and expected casualties. Candesartan and telmisartan treatments were administered independently on different days, with each drug treatment group having its own controls. Once mice were injured, treatment was administered alternating mice between drug and vehicle, with the investigator blinded to the treatment. Control uninjured mice were similarly treated on the same day by the same investigator.

**Determination of cerebral blood flow**

Changes in cerebral blood flow were measured in the periconvulsive region using a laser-Doppler flowmeter (PeriFlux System 5000 LDPM, Perimed) with a flexible fibre optic extension to the LDPM probe tip 404, as previously described (Villapol et al., 2009). Cerebral blood flow was measured in anaesthetized mice just before CCI injury (baseline levels), 2 min after impact, and at 1 and 3 days post-injury. Changes in cerebral blood flow were expressed as the percentage of the baseline value recorded before CCI injury.

**Determination of blood pressure**

Systolic and diastolic blood pressure were monitored using the CODA™ mouse tail-cuff system that uses a volume pressure recording sensor, coupled to a PC-based data acquisition system (Kent Scientific). Conscious mice were held in a small plastic holder on a warming pad thermostatically controlled at 37°C. Ten measurements per mouse were recorded to obtain mean systolic and diastolic blood pressure of each drug treatment and control group, 2 h before (baseline) and 1 day after CCI injury as previously described (Villapol et al., 2012).

**Determination of functional recovery**

All behavioural studies were performed by an investigator blinded to the treatment groups.

**Rotarod**

Motor behaviour was assessed by ability to stay on the rod. Mice were tested 2 days before injury, and at 1 and 3 days post-injury. The rod was accelerated from 4 to 60 rpm in 2 min and the time the mice were able to stay on the rod was recorded as latency to fall in seconds.

**Morris water maze**

Spatial learning and memory deficits were evaluated on days 25 to 30 after CCI injury as previously described (Villapol et al., 2012). Four trials were performed every day for five consecutive days and the time taken to reach the hidden submerged platform recorded. The mice were given 60 s to locate the hidden platform, and remained on the platform for 15 s before being removed. On the final day, 1 h after the last trial, mice were put back into the tank for 1 min with the platform removed. The time spent in the quadrant where the platform
had previously been located was recorded. Tracking software (ANYMaze) was used to record all movement.

**Tissue preparation for histological analysis**

The mice were sacrificed at 1, 3, and 30 days after CCI injury (Fig. 1). Mice were anesthetized with ketamine/xylazine and perfused intracardially with 4% paraformaldehyde in 0.1 M phosphate buffer (pH 7.4). Brains were removed and placed in 4% paraformaldehyde overnight, then transferred to 30% sucrose solution and stored at 4°C. Brains were cut to 30 μm thick sections using a microtome and were stored in cryoprotectant solution. Brain coronal sections through the dorsal hippocampus were selected for histological analysis (distance to Bregma 1.70 to 2.80 mm).

**Cresyl-violet staining and lesion volume measurements**

Cresyl-violet (0.1%, Sigma-Aldrich) was dissolved in distilled water and filtered. Every third brain section was mounted on poly-D-lysine-coated slides and stained for 20 min with cresyl-violet solution. Sections were then dehydrated for 2 min sequentially with 100, 95, 70, then 50% ethanol, cleared in xylene for another 2 min, covered with DPX mounting media (Sigma-Aldrich) and coverslipped. Lesion area was assessed on 9 to 15 brain sections spaced equidistance (every 450 μm) apart, approximately between –1.70 to –2.70 mm from Bregma. Lesion volume was obtained by multiplying the sum of the lesion areas by the distance between sections. Percent lesion volume was calculated by dividing each lesion volume by the total ipsilateral hemisphere volume (similarly obtained by multiplying the sum of the areas of the ipsilateral hemispheres by the distance between sections).

**Immunohistochemical analysis**

Sections were washed three times in phosphate-buffered saline (PBS) for 5 min each, and blocked with 10% normal goat serum (NGS) in PBS with 0.1% TritonX-100 (PBS-T) for 1 h. The following primary antibodies were incubated at 4°C overnight in PBS-T/5% NGS: anti-GFAP, mouse monoclonal (1:2000, Millipore) or chicken polyclonal (1:400, Abcam) for astrocytes; anti-MPO, mouse monoclonal (1:100, Chemicon) for neutrophils; anti-CD68, mouse monoclonal (1:200, Chemicon) for macrophages/microglia; anti-Iba-1 rabbit polyclonal (1:750, Wako) for microglia; and anti-nitrotyrosine rabbit polyclonal (1:200, Millipore) for nitrated proteins. Sections were washed three times in PBS-T, incubated with the corresponding Alexa Fluor® 568-conjugated (red) IgG
secondary antibody (1:1000, Invitrogen) for 2 h at room temperature, then rinsed with PBS and distilled water and cover-slipped with ProLong® Gold antifade reagent with DAPI (Invitrogen).

**Cell death assay**

Sections were processed for DNA strand breaks [terminal deoxynucleotidyl transferase dUTP nick end labeling (TUNEL) assay, labelling of fragmented DNA] using the fluorescence In Situ Cell Death Detection Kit (Roche), according to the manufacturer’s instructions. TUNEL + cells were counted in cortical layers in three to five coronal sections for each animal, with five to eight mice per group.

**Densitometry analysis and cellular quantification**

Images were acquired with the ×20 objective on an Olympus BX61 with attached qImaging Retiga EXi Aqua CCD camera, and iVision software (BioVision Technologies). Quantitative image analysis of the GFAP immunoreactive areas were performed on five cortical sections per animal through the level of impact site (AP; 2.0 mm) using the same densitometric analysis method as previously described (Villapol et al., 2014). Immunofluorescence intensity was calculated using the threshold method and defined as the number of pixels, divided by the total area (mm²) in the imaged field with the average background subtracted. For cellular quantification, a total of five fields per section located within the injured cortex were quantified on a minimum of three sections per mouse. The investigator was blinded to the treatment groups.

**Primary microglial culture**

Sprague-Dawley rats were purchased from Charles River Laboratories and housed in the USUHS animal facility. Brains were removed from postnatal Day 2 Sprague-Dawley rat pups, the cerebral hemispheres were dissected out, their meninges removed and the cortices placed in culture medium.

**RNA isolation and quantitative PCR**

RNA was isolated from microglial cultures using TRIzol® reagent according to the manufacturer’s instructions, quantified at A260 and run on a gel to verify integrity. cDNA was synthesized using SuperScript® III (Life Technologies) and SYBR® Green (Qiagen) qPCR performed in a CFX96 (Bio-Rad) with the primers: IL-1β (against Il1b) (GACCCCGAAAAGTTAAGGTTT; forward, AAGAGGTGCTTGGGTCTC; reverse) or iNOS (against Nos2) (AAGGCCCGCTACTACTCCAT; forward, AGCTGGAAGCCACACTGA CACT; reverse). Target RNA expression levels were normalized to those of the housekeeping gene Gapdh. Relative changes in mRNA expression levels between control and treated samples were calculated by the delta delta threshold cycle (ΔΔCt) method using Bio-Rad CFX Manager 2.0. A minimum of four independent samples was used per group and the effects were observed in three independent experiments.

**Statistical analysis**

All data in this study are expressed as mean ± standard error of the mean (SEM). P < 0.05 or less was considered statistically significant. For data with a single time point or drug dosage, intergroup differences were evaluated by ordinary one-way ANOVA with Dunnett’s multiple comparison test when comparing all values to control, and Tukey’s test when comparing selected values. For analysing changes in cerebral blood flow, a two-way ANOVA with Neuman-Keuls test for multiple comparisons, for each time point, was performed. For rotorod experiments, a two-way repeated measures ANOVA was run, excluding baseline measures, followed by Fisher’s least significant difference test comparing the main effects of all groups. For direct comparisons between wild-type and AT1aR knockout mice, a two-tailed Student’s t-test was performed. All statistics were performed via Prism 6 software (GraphPad).

**Results**

**Determination of dose response and therapeutic window**

To determine the lowest, most effective dose of each sartan we treated mice 1 hour after CCI injury and sacrificed at 1 day post-injury to assess lesion volume. We determined responses to doses spanning the clinical therapeutic range for candesartan (0.1 to 1 mg/kg) and for telmisartan (1 and 10 mg/kg) (Stangier et al., 2000; Cabaleiro et al., 2013). Lower doses of candesartan (0.1 and 0.5 mg/kg) produced larger reductions in lesion volume than the highest dose (1 mg/kg) (Fig. 2A). Both low and high doses of telmisartan were equally effective in reducing the lesion volume (Fig. 2B). We therefore proceeded using the lowest effective dose of each drug: 0.1 mg/kg candesartan and 1 mg/kg telmisartan. To determine the maximum therapeutic window after injury when these drugs retained efficacy, candesartan or telmisartan were administered either at 1, 3 or 6 h after CCI injury, and animals were sacrificed at 1 day post-injury. At all time points, sartan treatment resulted in significant reduction in lesion volume as compared to injured mice treated with vehicle (Fig. 2C and D). Therefore the therapeutic window for administration of either telmisartan or candesartan after injury in mice is at least 6 h. To determine if there could be a longer therapeutic window, we initiated treatment 24 h after injury and treated once daily until sacrifice at 3 days post-injury. There was no significant reduction in lesion volume with this treatment paradigm (Supplementary Fig. 1A). To investigate whether any sartan drug altered blood pressure, we measured systolic...
and diastolic blood pressures after treatment with vehicle, candesartan (0.1 and 1 mg/kg) or telmisartan (1 and 10 mg/kg) before and 1 day after CCI injury. Neither dose of candesartan nor telmisartan significantly altered blood pressure when compared to vehicle treated injured mice (Supplementary Table 1).

**Figure 2** Sartan treatment reduces cortical lesion volume when administered up to 6 h after brain injury. (A and B) Sartan was administered 1 h after injury and assessed at 1 day post-injury. Lower doses of candesartan (0.1 or 0.5 mg/kg) reduced the lesion volume compared to vehicle alone; this neurorestorative effect was not observed at a higher dose (1 mg/kg). (B) Higher (10 mg/kg) and lower (1 mg/kg) doses of telmisartan reduced the lesion volume compared to vehicle administration. (C and D) Candesartan (0.1 mg/kg) or telmisartan (1 mg/kg) reduced the lesion volume when administered at 1, 3 or 6 h after injury as determined at 1 day post-injury. Mean ± SEM, n = 5–9, *P < 0.05, **P < 0.01, ***P < 0.001, sartan versus vehicle-treated mice.

**Figure 3** Candesartan and telmisartan treatment improve recovery of cerebral blood flow. Cerebral blood flow was decreased in the injured cerebral cortex 2 min after CCI injury. Candesartan (0.1 mg/kg) administered 6 h after injury significantly ameliorated the CCI-induced decrease in cerebral blood flow at 1 and 3 days post-injury and telmisartan (1 mg/kg) at 3 days post-injury compared with vehicle-treated mice. Data were expressed as a per cent of baseline values. Mean ± SEM, n = 8–10/group, **P < 0.001, ***P < 0.0001, candesartan versus vehicle-treated mice; #P < 0.05, telmisartan versus vehicle-treated mice.

**Effect of candesartan and telmisartan in CCI-induced reduction of cerebral blood flow**

As cerebrovascular reactivity is often impaired after TBI, and sartans have neurovascular protective properties (Guan et al., 2011) we wanted to determine whether administration of either sartan would alter the reduced cerebrovascular flow that occurs after TBI. Indeed, CCI injury significantly reduced cerebral blood flow in the perilesional cortex, by ~40% during the initial minutes after cortical impact. Cerebral blood flow was still low at 3 days post-injury (Fig. 3). Administration of candesartan significantly ameliorated the reduction in cerebral blood flow, raising the cerebral blood flow back to baseline rates at 1 and 3 days post-injury (Fig. 3). The beneficial effect of telmisartan on cerebral blood flow was seen only at 3 days post-injury.

**Effects of candesartan and telmisartan on CCI-induced inflammation and cell injury**

In mice that have been injured, there is significant inflammation and increased glial reactivity in the perilesional area (Villapol et al., 2014). This reaction includes infiltration of macrophages (CD68+) and neutrophils (MPO+) together with activation of microglia (also CD68+) and reactive astrocytes (GFAP+) (Fig. 4A, E and I). Injury-induced signalling cascades lead to large numbers of apoptotic cells (visualized by TUNEL staining). Reactive oxygen species combine with nitric oxide to form peroxynitrite that nitrosylates tyrosine residues in proteins (detected with nitrotyrosine antiserum) (Fig. 4M). Naive control mice did not show expression of these markers (data not shown). Both candesartan and telmisartan administered 6 h after CCI injury significantly reduced the number of CD68+ and MPO+ cells in the perilesional area.
Figure 4 Candesartan or telmisartan reduced CCI-induced inflammation and apoptosis. Mice were administered either candesartan (Cand, 0.1 mg/kg) (B, F, J and N), telmisartan (Telm, 1 mg/kg) (C, G, K and O) or vehicle (Vh) (A, E, I and M) at 6 h post-injury and sacrificed at 3 days post-injury. Candesartan and telmisartan reduced the number of activated microglia and infiltrating macrophages (CD68 +) (A–D) and the number of neutrophils (myeloperoxidase, MPO +) (E–H) compared with vehicle-treated mice in the perilesional cortical region. Only candesartan reduced the GFAP + staining (for reactive astrocytes) (I–L). (M–R) Candesartan and telmisartan also reduced the number of cells stained for nitrotyrosinated proteins (red), a marker of oxidative stress, and apoptotic cells (TUNEL +, green) in the lesion core and perilesional cortex. (M–O) Images are magnifications of the core and perilesional cortical areas taken from the area indicated by the square that is marked on a representative coronal brain section (P). Quantitative analysis of nitrotyrosine + (Q) and TUNEL + cells (R) in the ipsilateral cortex. Scale bars: A–K = 50 μm; M–O = 20 μm. Quantitative data (D, H, L, Q, R) are represented using mean ± SEM, n = 5–8. *P < 0.05, **P < 0.01 candesartan or telmisartan versus vehicle-treated mice.
cortex (Fig. 4B–D and F–H). Additionally, candesartan and telmisartan significantly reduced the number of TUNEL and nitrotyrosine + cells, both in the perilesional area and in the lesion core (Fig. 4N, O, Q and R). Only candesartan, but not telmisartan, induced a decrease in the amount of GFAP immunoreactivity (Fig. 4J and K). Thus, telmisartan and candesartan ameliorate many markers of inflammation and neuronal injury at acute times after CCI injury. However, when the therapeutic window of administration was extended to 24 h after injury, sartan treatment did not yield a reduction in the number of apoptotic cells, microglial density, or astroglisis analysed at 3 days post-injury (Supplementary Fig. 1B–D).

**Participation of PPARγ in candesartan and telmisartan neurorestoration**

Activation of PPARγ significantly reduces inflammation (Bordet et al., 2006). As both sartans showed powerful anti-inflammatory activity we wanted to determine the relative contribution of their PPARγ partial agonist activity to their efficacy after CCI injury. We therefore administered a selective PPARγ antagonist (T0070907; 2 mg/kg) to mice 1 h after injury followed by either vehicle, telmisartan or candesartan at 6 h post-injury. T0070907 treatment increased the lesion volume of vehicle treated mice at 3 days post-injury by 2% (Fig. 5). However, this difference was not significant and was not reproducible (data not shown). When either candesartan or telmisartan was administered together with T0070907, the resultant lesion volume of the injured brain was significantly larger than when candesartan or telmisartan were administered alone. Thus, antagonizing PPARγ activity reduced the neurorestorative effect of the sartans, suggesting that their efficacy in treating mice with TBI is partially dependent on PPARγ agonist activity.

To investigate the anti-inflammatory activity of the sartans more specifically we examined activation of microglia after CCI injury. Injury induced a dramatic alteration in microglial morphology, in the perilesional cortex (Fig. 6B–G). Large numbers of hypertrophic microglia with a bushy amoeboid appearance were detected in vehicle-treated mice at 3 days post-injury (Fig. 6B). The number of Iba-1 + microglia was significantly reduced by candesartan or telmisartan administration (Fig. 6C, D, F and G) with the microglial morphology less amoeboid in these brains (Fig. 6c, d, f and g). Administration of T0070907 after CCI injury significantly increased the number of Iba-1 + activated microglia in vehicle-treated mice (Fig. 6B and E). When T0070907 was administered before candesartan or telmisartan, the number of Iba-1 + cells was greater than either sartan alone and not significantly different than vehicle-treated mice after injury (Fig. 6F–H). Thus, the PPARγ agonist activity of both candesartan and telmisartan contributed to the ability of these drugs to dampen microglial activation after injury.

To determine whether sartans reduced microglial activation directly or indirectly, we examined the effect of these drugs on microglial activation in primary culture. We treated primary cortical microglia with candesartan or telmisartan and 2 h later activated them with lipopolysaccharide (10 ng/ml) for 12 h. Lipopolysaccharide treatment of microglia induced very high levels of Nos2 (also known as iNOS) and Il1b mRNA (Fig. 6I and J). Candesartan pretreatment significantly reduced, and telmisartan pretreatment completely abolished lipopolysaccharide-induced Nos2 mRNA expression (Fig. 6I and J). On the other hand, while telmisartan significantly reduced lipopolysaccharide-induced Il1b expression, candesartan was without effect (Fig. 6I and J). Thus, sartans have a direct anti-inflammatory action on microglia.

**Effect of candesartan and telmisartan on functional recovery**

To determine whether sartan treatment altered the functional recovery from injury, we assessed mice for motor and cognitive function at different time points. Motor performance, determined as the latency to fall from a rotating rod, was determined at baseline, 1 and 3 days post-injury. Control naïve mice, but not CCI-injured mice improved their motor performance over the course of 3 days (Fig. 7A and B). Treatment of injured mice with 1 mg/kg telmisartan, but not 10 mg/kg, improved motor performance at 1 and 3 days post-injury, although not significantly so (P = 0.13 telmisartan versus vehicle-treated injured mice). This effect was significantly diminished by PPARγ blockade (P = 0.03) (Fig. 7B). As there were significant, random differences between the groups before injury, we omitted baseline values in the analysis of post-injury drug treatments on motor performance. There was no observed difference between 1 and 3 day post-injury values. Candesartan treatment did not have a significant effect on motor function at these time points (Fig 7A). Thus, telmisartan, but not candesartan, trended towards improved motor function after CCI injury, an effect that was dependent on its ability to activate PPARγ.

To determine whether sartans altered cognitive function at a later time point, we assessed performance of the mice in the Morris water maze from 25 to 30 days post-injury. In the probe trial at 30 days post-injury, injured mice spent significantly less time in the correct quadrant than naïve mice (Fig. 7C and D). Injured mice treated with 0.5 mg/kg of candesartan significantly recovered cognitive function when compared to vehicle-treated mice (P = 0.0189), similar to control uninjured mice. Mice treated with only 0.1 mg/kg candesartan were not significantly different from either vehicle-treated injured mice (P = 0.26) or control uninjured mice (P = 0.84). Thus, 0.1 mg/kg candesartan
treatment had a beneficial effect, but not as strong as 0.5 mg/kg candesartan treatment (Fig 7C). Injured mice treated with telmisartan (1 mg/kg) also showed partial recovery; their time spent in the correct quadrant during the probe trial was not significantly different from either vehicle-treated injured mice (P = 0.456) or control uninjured mice (P = 0.092) (Fig. 7D). Examination of the brains taken from these mice sacrificed at 30 days post-injury, showed...
that candesartan had a more beneficial effect at this longer time point, significantly reducing the lesion volume when administered either at 0.1 mg/kg or 0.5 mg/kg (Fig 7E and F). Telmisartan (1 mg/kg) did not significantly reduce lesion volume at 30 days post-injury. Thus, candesartan, but not telmisartan treatment, reduced lesion volume and improved cognitive function at 30 days post-injury.

Effects of AT1aR deletion on blood pressure, cerebral blood flow, inflammation, apoptosis and motor performance

To investigate the contribution of angiotensin II signalling through the AT1R to the secondary cascades after TBI, we
compared the response of mice lacking the AT1R with wild-type mice after injury. In mice there are two AT1 receptors; AT1α (encoded by \textit{Agtr1a}) and AT1β (encoded by \textit{Agtr1b}) (Sasamura \textit{et al.}, 1992). In the brain, angiotensin II effects are transmitted mostly through AT1αR activation, making the AT1αR knockout an appropriate model to study the role of brain AT1R (Johren and Saavedra, 1996). CCI injury to AT1αR knockout mice resulted in a

Figure 7 Candesartan and telmisartan protect motor performance, reduce cortical damage and protect cognition. Recovery of mice treated with either candesartan (Cand) (A and C) or telmisartan (Telm) (B and D) was assessed by (A and B) rotarod or (C and D) Morris water maze task. (B) Telmisartan improvement of motor function was not statistically different from injured mice treated with vehicle, (P = 0.13). The addition of a PPARγ antagonist significantly decreased the 1 mg/kg telmisartan effect (P = 0.03). Overall differences among groups were statistically significant (P = 0.003) but did not alter from 1 day post-injury to 3 days post-injury (P = 0.99 Group × Time interaction). Control group (n = 10), injured vehicle (n = 9), Cand (n = 8) and Telm (n = 8). (C) Candesartan 0.5 mg/kg led to a greater ability to learn and recall the location of a hidden platform in the Morris water maze, compared to vehicle-treated mice at 30 days post-injury (P = 0.019). Mice treated with 0.1 mg/kg candesartan did not behave significantly different than those treated with vehicle (P = 0.26). (D) Telmisartan-treated mice behaved similarly to vehicle-treated mice in this task after injury (P = 0.456), but no longer significantly different than control uninjured mice (P = 0.092). (E) Representative cresyl-violet images (scale bar = 2.5 mm) and (F) their quantification demonstrate the reduction in the cortical cavity at 30 days post-injury, in brains from candesartan but not telmisartan treated mice. Data are mean ± SEM, ***P < 0.01, **P < 0.05 injured mice versus control; ##P < 0.01, #P < 0.05 candesartan/telmisartan versus vehicle.
smaller lesion volume at 3 days post-injury, in comparison to that in wild-type mice (Fig. 8C and D). Additionally, AT1aR knockout mice had significantly fewer TUNEL+ cells (Fig. 8E), and a dramatic drop in GFAP staining for reactive astrocytes (Fig. 8F) in comparison to wild-type mice at 3 days post-injury. However, we did not find any significant differences in the number of CD68, Iba-1 or MPO-immunoreactive cells between AT1aR knockout and wild-type mice (Supplementary Fig. 2). The differences between AT1aR knockout and wild-type mice were not significantly changed after PPARγ blockade with T0070907 (data not shown). As previously reported (Sumners et al., 2013), AT1aR knockout mice have lower systolic and diastolic blood pressures compared to wild-type mice, and this difference was maintained at 1 day post-injury (Fig. 8A). There was no difference in the injury-induced reduction of cerebral blood flow in the pericontusional cortex between AT1aR knockout mice and wild-type mice (Fig. 8B). AT1aR knockout mice demonstrated better performance on the rotarod before injury but did not improve their performance with time, unlike the uninjured mice, so at later time points there was no significant difference between AT1aR knockout injured mice and wild-type uninjured mice (Fig. 8G). Thus, the absence of AT1a receptors is beneficial for some important aspects of the recovery from injury, suggesting that angiotensin II signalling through the AT1aR has detrimental consequences for the brain after trauma.
Discussion

We found that two sartans, candesartan and telmisartan, improve functional and morphological recovery when administered up to 6 h following TBI in the mouse. The beneficial effects of these drugs include acute and long-term reduction of lesion volume, enhancement of cognitive and motor function, protection of cerebral blood flow, and reduction in inflammation and the amount of activated microglia and astrocytes. For both candesartan and telmisartan, effects occur at non-hypotensive doses, a benefit as a decline in blood pressure immediately after TBI may worsen the outcome (Andriessen et al., 2010). Although both drugs have somewhat similar effects initially, candesartan’s actions seem more beneficial at more chronic time points, suggesting that candesartan has better long-term benefit. Mechanistically, our data indicate that sartan treatment affects two different signalling pathways to produce an improvement in recovery from TBI, AT1R blockade and PPARγ activation. Thus, these preclinical data show that sartan treatment is a promising therapeutic for the treatment of TBI.

As candesartan and telmisartan act through a combination of PPARγ agonist activity and AT1R blockade (Saavedra, 2012; Villapol and Saavedra, 2015), we attempted to determine the relative contribution of each pathway to the efficacy of both drugs. The AT1R is mainly located in neurons, vascular endothelial and smooth muscle cells and astrocytes in the mature brain (Saavedra, 2005). Microglia in culture express AT1R, while activation of microglia in vivo may induce AT1R expression (Li et al., 2009; Wu et al., 2013; Rodriguez-Perez et al., 2015). The reduced vulnerability of AT1R knockout mice to CCI injury in comparison to wild-type mice suggests that the brain’s endogenous RAS is activated by TBI and that AT1R signalling is detrimental to recovery from TBI. AT1R signalling has been well studied in peripheral vascular cells, and it is likely that similar mechanisms produce harmful effects of angiotensin II signalling through the AT1R in the brain. AT1R signalling generates significant reactive oxygen species, through activation of NADPH oxidase, the major source of non-mitochondrial reactive oxygen species (Rodriguez-Perez et al., 2015). AT1R activation also activates NF-κB dependent transcription, and hence induces transcription of several pro-inflammatory cytokines, as well as stimulation of several different kinases that themselves participate in the propagation of inflammatory responses and apoptotic pathways (Villapol and Saavedra, 2015). AT1R signalling therefore could enhance many of the harmful pathways that are activated after TBI, worsening outcomes. Sartans, through inhibition of AT1R are therefore directly neuroprotective as well as indirectly through reducing the amount of inflammation and reactive oxygen species that exists after injury.

The cerebrovasculature is significantly impacted by injury. Following CCI injury, the blood–brain barrier is dramatically opened, but even in closed head injury there is significant leakiness of the blood–brain barrier (Steckelings and Unger, 2012; Umschweif et al., 2014). AT1R signalling can alter the properties of vascular endothelial cells to increase blood–brain barrier permeability (Fleegal-DeMotta et al., 2009; Zhang et al., 2010). Sartan treatment after TBI may therefore assist in the closure of the blood–brain barrier through blocking AT1R signalling (Pelisch et al., 2013). AT1R activity in vascular smooth muscle cells promotes vasoconstriction, so blockade of these receptors should promote increased cerebral blood flow. Indeed, we did find sartan treatment improved cerebral blood flow after injury (Fig. 3). Given the proportional relationship between mean arterial pressure and cerebral blood flow, it was perhaps surprising that we found improved cerebral blood flow at sartan doses that did not decrease either systolic or diastolic pressure. Sartans may therefore be acting to reduce intracranial pressure and/or decrease cerebrovascular resistance. It has been previously demonstrated that sartan treatment reverses arterial stiffness and restores cerebral blood flow autoregulation in spontaneous hypertensive rats (Nishimura et al., 2000; Zhou et al., 2006). Further, the blockage of cerebrovascular AT1R significantly helped to maintain cerebral blood flow levels following ischaemia (Ito et al., 2002).

However, there was no difference in cerebral blood flow between wild-type and AT1R knockout mice. This may be attributed to compensatory changes during development of the AT1R knockout mice. In various models of vascular distress sartan treatment can provide neurovascular protection and be proangiogenic through the increased expression of BDNF and VEGF (Kozak et al., 2009; Guan et al., 2011; Alhusban et al., 2013; Soliman et al., 2014). Administration of sartans also protects the endothelium through inducing eNOS (encoded by Nos3) expression and reducing the expression of iNOS (Nos2) in vitro and in vivo (Bennai et al., 1999). Thus, sartan treatment, by blockade of the AT1R, may protect the cerebrovasculature through numerous mechanisms after TBI.

PPARγ activation is an important component of the efficacy of both candesartan and telmisartan because neuroprotection by both compounds is decreased to a substantial degree, by PPARγ blockade (Figs 5 and 6). Activation of PPARγ is strongly neuroprotective in numerous models of neurological disease and stroke (Kapadia et al., 2008; Gillespie et al., 2011). Exogenous PPARγ agonists mediate their PPARγ-dependent effects mainly through reduction of microglial and astrocyte activation with a subsequent reduction in inflammatory cytokine and chemokine expression (Kapadia et al., 2008). Although it has been assumed that PPARγ activation by sartans is independent of AT1R blockade, there are reports of an inverse balance between AT1R activity and PPARγ activation (Tham et al., 2002). However, we did not find any effect of PPARγ antagonists on the reduced vulnerability of AT1R knockout mice to TBI (data not shown), suggesting that these two pathways function separately to improve recovery from TBI. We have
previously reported that CCI injury increases PPARγ mRNA expression in the brain (Villapol et al., 2012). Our results here show that inhibiting PPARγ activity is partially detrimental for brain recovery (although not significantly so).

There were differential effects of the sartans on functional recovery. Telmisartan, but not candesartan, partially improved motor function as assessed by performance on the rotarod (Fig. 7). This effect was removed by co-administration of the PPARγ antagonist. However, telmisartan’s benefit to functional recovery was restricted to this early time point. Given that candesartan administration improved cognitive function up to 1 month after injury, it was surprising that candesartan administered after injury did not have more of an effect on motor function. We have previously shown that candesartan administration before injury improved rotarod performance (Villapol et al., 2012). At 30 days post-injury mice treated with candesartan showed improved function in the Morris water maze, a test of learning and spatial memory. This effect correlated with a significant reduction in lesion volume that led to conservation of the majority of the hippocampus, an area of the brain associated with spatial working memory. Although this protection of brain parenchyma could explain the improvement in cognitive function, there is also evidence that interfering with the brain’s RAS is beneficial to learning and memory. Thus, sartan treatment improves cognitive function in various mouse models of disease (Tota et al., 2009; Tsukuda et al., 2009; Wang et al., 2014) and in patients receiving sartans for chronic hypertension (Fogari et al., 2003; Hajjar et al., 2013). Additionally, a large retrospective study revealed that patients receiving chronic sartan treatment for hypertension had reduced incidence of Alzheimer’s disease (Li et al., 2010), although this has not been replicated in all populations (Hsu et al., 2013). Autopsy studies have also shown that patients on sartans had less Alzheimer’s disease-related pathology (Hajjar et al., 2012). Although the reasons behind these effects are no doubt complex, some of the same mechanisms may function after TBI to promote improved cognitive performance with sartan treatment.

Individual sartans have different pharmacological profiles (Schupp et al., 2004; Saavedra, 2012; Michel et al., 2013). Telmisartan, in addition to its AT1R blocking properties, is a very effective partial PPARγ activator (Benson et al., 2004; Schupp et al., 2004; Mogi et al., 2008). Candesartan has little PPARγ activating effects in cell culture systems, (Benson et al., 2004; Schupp et al., 2004) but is an effective PPARγ activator when administered in vivo (Zorad et al., 2006; Villapol et al., 2012). Candesartan has a higher binding potency to the AT1R, and a slower dissociation than telmisartan, suggesting that it might be a better AT1R antagonist, even if a worse PPARγ agonist (Cernes et al., 2011). In our experiments telmisartan had slightly better short-term benefits, but by 1 month after injury, effects were significantly less than those of candesartan. Thus, it is possible that at more acute time points, the stronger PPARγ agonist has greater benefit, but as the injury progresses, the importance of AT1R blockade is more prominent. However, these drugs have different routes of administration due to their different solubility (Gleiter and Morike, 2002; Deppe et al., 2010). Telmisartan was administered once daily by oral gavage, whereas candesartan, after the initial injection, for treatment longer than 3 days, was administered by continuous subcutaneous minipump. So although the half-life of telmisartan is longer than for candesartan, it is possible that the continuous infusion of candesartan provided some benefit.

Both sartans showed efficacy when administered up to 6 h post-injury. This time window allows for realistic clinical application. The recent failed PROTECT trial of progesterone, administered the first drug dose within 4 h of injury (Wright et al., 2014). Although sartan administration at 24 h post-injury did not significantly improve histological outcome measures at 3 days post-injury (Supplementary Fig. 1), it is possible that some time between 6 and 24 h post-injury may still be effective for a first dose of sartan. We will address this question in future studies. Candesartan and telmisartan do cross the blood–brain barrier, although this has only been shown directly in humans for telmisartan (Nishimura et al., 2000; Noda et al., 2012). Although to date sartans have not been adequately tested in neurodegenerative or traumatic brain disorders, there is clear clinical evidence that sartan administration is therapeutically effective in brain ischaemia and to prevent stroke (Zanchetti and Elmfeldt, 2006; Hajjar et al., 2013). Our preclinical observations indicate that two well characterized and safe sartans, candesartan and telmisartan, have pleiotropic neurorestorative effects, providing strong support for initiation of a clinical trial to determine their efficacy in patients suffering from TBI.

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Supplementary material

Supplementary material is available at Brain online.

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