Intravenous multipotent adult progenitor cell therapy after traumatic brain injury: modulation of the resident microglia population

Peter A Walker1,2†, Supinder S Bedi2†, Shinil K Shah1,2,3, Fernando Jimenez2, Hasen Xue1,2, Jason A Hamilton4, Philippa Smith2, Chelsea P Thomas2, Robert W Mays4, Shibani Pati1 and Charles S Cox Jr1,2,3*

Abstract

Introduction: We have demonstrated previously that the intravenous delivery of multipotent adult progenitor cells (MAPC) after traumatic brain injury affords neuroprotection via interaction with splenocytes, leading to an increase in systemic anti-inflammatory cytokines. We hypothesize that the observed modulation of the systemic inflammatory milieu is related to T regulatory cells and a subsequent increase in the locoregional neuroprotective M2 macrophage population.

Methods: C57B6 mice were injected with intravenous MAPC 2 and 24 hours after controlled cortical impact injury. Animals were euthanized 24, 48, 72, and 120 hours after injury. In vivo, the proportion of CD4+/CD25+/FOXP3+ T-regulatory cells were measured in the splenocyte population and plasma. In addition, the brain CD86+ M1 and CD206+ M2 macrophage populations were quantified. A series of in vitro co-cultures were completed to investigate the need for direct MAPC:splenocyte contact as well as the effect of MAPC therapy on M1 and M2 macrophage subtype apoptosis and proliferation.

Results: Significant increases in the splenocyte and plasma T regulatory cell populations were observed with MAPC therapy at 24 and 48 hours. In addition, MAPC therapy was associated with an increase in the brain M2/M1 macrophage ratio at 24, 48 and 120 hours after cortical injury. In vitro cultures of activated microglia with supernatant derived from MAPC:splenocyte co-cultures also demonstrated an increase in the M2/M1 ratio. The observed changes were secondary to an increase in M1 macrophage apoptosis.

Conclusions: The data show that the intravenous delivery of MAPC after cortical injury results in increases in T regulatory cells in splenocytes and plasma with a concordant increase in the locoregional M2/M1 macrophage ratio. Direct contact between the MAPC and splenocytes is required to modulate activated microglia, adding further evidence to the central role of the spleen in MAPC-mediated neuroprotection.

Keywords: Multipotent adult progenitor cells, Traumatic brain injury, Stem cells, Splenocytes, Blood brain barrier, Microglia

* Correspondence: Charles.s.cox@uth.tmc.edu
† Equal contributors
1 Department of Surgery, University of Texas Medical School at Houston, 6431 Fannin Street, MSB 5.236, Houston, TX 77030, USA
2 Pediatric Surgery, University of Texas Medical School at Houston, 6431 Fannin Street, MSB 5.236, Houston, TX 77030, USA
Full list of author information is available at the end of the article

© 2012 Walker et al; licensee BioMed Central Ltd. This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by/2.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.
Introduction

Traumatic brain injury (TBI) affects nearly 1.5 million patients in the United States annually [1]. TBI is associated with significant long-term physical, cognitive, and psychosocial deficits leading to an annual economic impact of 60 billion dollars. The prevention of primary brain trauma has proven to be difficult. Therefore, a large amount of research is currently underway to investigate potential treatments that could limit the secondary injury associated with TBI. One possible pathway towards neuroprotection is via modulation of the proinflammatory environment observed after TBI.

The central nervous system (CNS) is a complex arrangement of interacting cells including glia and neurons. Microglia (five to ten percent of the total glial population) represent the resident immune cells (akin to tissue macrophages) in the CNS [2]. Early activation of microglial cells has been observed in both TBI and spinal cord injury [Chirumamilla, 2002 #27, [3], Beck, 2010 #28, [4]].

The two citations are as below added to reference section and should be numbers 3 and 4 which means the subsequent numbers in the text for references are changed.

The number and distribution of cerebral macrophages (endogenous and exogenous) and global activation after injury make them a likely candidate effector cell population.

Following acute injury, microglia are activated and differentiate into neurotoxic proinflammatory M1 macrophages [5]. Classically activated M1 macrophages are responsible for the continued production of proinflammatory cytokines and potentially cytodestructive substances. Immediately following TBI, the ratio of M1 (proinflammatory) to M2 (an alternatively activated, anti-inflammatory subtype) macrophages is typically 1:1, but as time progresses (Day 3 to Day 7), the ratio favors the M1 subtype [6]. In addition, an initial decrease in M2 macrophages with concordant increase in M1 macrophages is observed early after spinal cord injury [7]. Alteration of the biochemical milieu after injury is known to activate microglia towards alternate activation pathways [8]. Anti-inflammatory cytokines such as interleukin-4 (IL-4) and interleukin-10 (IL-10) have been shown to lead to preferential differentiation of microglia into neuroprotective M2 subtype macrophages [8,9].

Multipotent adult progenitor cells (MAPCs) are derived from bone marrow [10] and have been associated with neuroprotection in a rodent TBI model [11]. Walker et al. [11] showed that the intravenous delivery of MAPCs after TBI preserved the blood brain barrier, preserved splenic mass, and increased anti-inflammatory cytokine production (IL-4 and IL-10). Further conclusions indicated that MAPCs interacted with splenocytes leading to an increase in circulating CD4+ T cells [11].

A subtype of CD4+ T cells (FoxP3+) is known to have anti-inflammatory properties. We hypothesize that the observed increase in anti-inflammatory cytokine production with MAPC therapy after TBI is secondary to an increase in the FoxP3+ T regulatory cell population. We hypothesize that the increase in anti-inflammatory cytokines previously demonstrated affects the resident microglial population leading to an increase in the M2/M1 macrophage ratio thereby accounting for the observed neuroprotection. To test our hypothesis a series of in vivo and in vitro experiments were completed, using MAPCs in a mouse model of TBI.

Methods

All protocols involving the use of animals were in compliance with the National Institutes of Health Guide for the Care and Use of Laboratory Animals and were approved by the University of Texas Medical School at Houston's Institutional Animal Care and Use Committee (protocol HSC-AWC-10-039).

In vivo experiments

Experimental design

Three groups of C57B6 mice underwent controlled cortical impact (CCI) injury (n = 6/group, 2 groups) or sham injury (n = 5). Human multipotent adult progenitor cells (hMAPC), produced under cGMP conditions that have been previously described [12,13], were provided by Athersys, Inc. (Cleveland, OH, USA). One group of injured animals had 1 × 10^7 MAPC/kg injected via the tail vein at 2 and 24 hours after CCI injury. Seventy hours after CCI injury, Evan’s blue dye was injected into the animal via the tail vein. After 1 hour of circulation, the animals were euthanized with subsequent homogenization of the injured cortical hemisphere and overnight incubation in formamide. Blood brain barrier (BBB) permeability was determined via measurement of Evan’s blue absorbance (Figure 1A). In order to measure splenic mass, two additional groups of C57B6 mice underwent controlled cortical impact (CCI) injury (CCI alone and CCI plus MAPC) and sham injury (n = 18/group, Figure 1B).

An additional seven groups (n = 4/group) of C57B6 mice underwent controlled cortical impact (CCI) injury (six groups) or sham injury (one group). Three groups of mice received 1 × 10^7 MAPC / kg injected via the tail vein at 2 and 24 hours after CCI injury. One CCI injury alone control group and one MAPC treated group were euthanized at 24, 48, and 72 hours, with the sham injured group being euthanized at 24 hours. At the time of sacrifice, spleens were harvested and the percentage
injury alone control group and one MAPC treated group were euthanized at 24, 48, and 72 hours, with the sham injured group being euthanized at 24 hours. At the time of sacrifice, the brain was homogenized, the cell populations were separated by density separation, and the CD86+ M1 and CD206+ M2 macrophage populations were analyzed by flow cytometry (Figure 1D).

Controlled cortical impact injury
A controlled cortical impact (CCI) device (eCCI Model 6.3; VCU, Richmond, VA, USA) was used to administer a unilateral brain injury as described previously [14]. Male mice weighing 17 to 21 grams were anesthetized with 4% isoflurane / O2 and the head was mounted in a stereotactic frame. Animals received a single impact of 1.0-mm depth of deformation with an impact velocity of 5.0 m/sec and a dwell time of 150 msec (moderate-severe injury), making the impact to the parietal association cortex. Sham injuries were performed by anesthetizing the animals, making the midline incision, and separating the skin, connective tissue, and aponeurosis from the cranium. The incision was then closed [15,16].

Preparation and intravenous injection of MAPChuman MAPCs were obtained from Athersys, Inc. and stored in liquid nitrogen. Prior to injection, the MAPC were thawed, washed and resuspended in phosphate buffered saline (PBS). Cells were counted and checked for viability via Trypan blue exclusion (>95% viability). Immediately prior to intravenous injection, MAPC were mixed gently eight to ten times to ensure a homogeneous suspension. MAPC were injected via the tail vein at 2 and 24 hours after CCI injury at a dose of 1 × 10⁷ MAPC / kg. Therefore, each treatment animal received two separate doses of MAPC. CCI alone animals received PBS vehicle injection alone at the designated injection time points.

Evan's blue BBB permeability analysis
Seventy-two hours after CCI injury, the mice were anesthetized as described above, and 0.2 mL of 3% Evan’s blue dye in PBS was injected via the tail vein. The animals were allowed to recover for 60 minutes to allow for perfusion of the dye. After this time, the animals were euthanized via right atrial puncture and perfused with 4% paraformaldehyde. Next, the animals were decapitated followed by brain extraction. The cerebellum was dissected away from the rest of the cortical tissue. The brain was divided through the midline and the mass of each hemisphere (ipsilateral to injury) was measured. Each hemisphere was then homogenized and allowed to incubate overnight in 0.9 mL of formamide (Sigma Aldrich, St. Louis, MO, USA) at 50°C to allow for dye extraction. After centrifugation, 100 µL of the supernatant from each sample was transferred to a 96-well
plate (in triplicate) and absorbance was measured at 620 nm using a VersaMax plate reader (Molecular Devices Inc., Sunnyvale, CA, USA). Samples were run in triplicate and all values were normalized to hemisphere weight.

**Splenocyte isolation and culture**

Seventy-two hours after injury, the mice underwent splenectomy with measurement of splenic mass. Next, the spleens were minced with a razor blade, washed with basic media (10% FBS and 1% penicillin/streptomycin in RPMI), crushed, and filtered through a 100 μm filter. The effluent sample from the filter was gently titrated eight to ten times and subsequently filtered through a 40 μm filter to remove any remaining connective tissue, then centrifuged at 1,000 g for 3 minutes. Next, the supernatants were removed, samples resuspended in 2 mL of red blood cell lysis buffer (Qiagen Sciences, Valencia, CA, USA) and allowed to incubate on ice for 5 minutes. Subsequently, the samples were washed twice with basic media and centrifuged using the aforementioned settings. The splenocytes were counted and checked for viability by Trypan blue exclusion (>95% viability).

**Blood collection**

At the designated time point, mice were anesthetized as described above. Blood was aspirated via left ventricular puncture and placed immediately into collection tubes with sodium heparin (BD Vacutainer, BD, Franklin Lakes, NJ, USA). Samples were placed on ice. Erythrocytes were lysed from the samples using a red blood lysis solution (BioLegend, San Diego, CA, USA) and allowed to incubate on ice for 5 minutes. Subsequently, the samples were washed twice with basic media and centrifuged using the aforementioned settings. The erythrocytes were lysed from the samples using a red blood lysis solution (BioLegend, San Diego, CA, USA). Erythrocytes were lysed from the samples using a red blood lysis solution (BioLegend, San Diego, CA, USA). The samples were then washed, resuspended, and incubated with CD206-FITC in staining buffer with 0.1% Triton X-100 for another 30 minutes. Samples were then washed, resuspended, and incubated with fixation/permeabilization buffer for 30 minutes; this was followed by permeabilization buffer for 15 minutes and then incubation with FOXP3-AlexaFluor647 for 30 minutes. All incubations were performed at room temperature. Appropriate isotype controls were prepared.

**CD4<sup>+</sup>/CD25<sup>+</sup>/FOXP3<sup>+</sup> T regulatory cell staining**

Peripheral blood and splenocytes from the study animals were stained using a FOXP3 T regulatory cell staining kit as per manufacturer’s suggested protocol. (BioLegend, San Diego, CA, USA). Briefly, erythrocytes were lysed from the samples using a red blood lysis solution (BioLegend, San Diego, CA, USA). The samples were then washed, resuspended, and incubated with CD25-PE and CD4-FITC for 30 minutes. Samples were then washed, resuspended, and incubated with fixation/permeabilization buffer for 30 minutes; this was followed by permeabilization buffer for 15 minutes and then incubation with FOXP3-AlexaFluor647 for 30 minutes. All incubations were performed at room temperature. Appropriate isotype controls were prepared.

**In vitro experiments**

**Experimental design**

We utilized cell culture techniques to delineate whether supernatant derived from direct contact between MAPCs and splenocytes (activated by mitogenic plant lectin Concanavalin A (ConA)) is required to attenuate the proinflammatory response of activated microglia (Figure 2). Briefly, we used supernatant derived from MAPC:splenocyte co-cultures to attenuate the bacterial endotoxin lipopolysaccharide (LPS) activated microglia. We then measured proliferation and apoptosis of M1 and M2 subtype microglia/macrophages.

**MAPC:splenocyte direct contact (co-culture) and transwell cultures**

Splenocytes were harvested from naive adult mice (n = 11/group) as described above, immediately placed into culture, and stimulated with 2 μg/ml of ConA. MAPC were added at a ratio of 1:1, 1:5, and 1:10 (MAPC:splenocyte) 2 and 24 hours after splenocyte isolation and culture, to mimic the in vivo tail vein injection of MAPC, in either direct contact (co-culture) or transwell cultures. There were no differences in the effects between 1:1 and 1:5 with very little effect at 1:10 (data not shown); therefore a 1:5 MAPC:splenocyte ratio...
was used for all experiments. Finally, 48 hours after splenocyte isolation, the supernatant was removed for use in in vitro microglial cultures (see Figure 3).

**Microglial cultures**

Microglia were isolated from sham/uninjured brains using the protocol described above. After isolation, microglia were grown for a month in microglial growth media which consisted of the following: Dulbecco’s modified Eagle’s/F12 medium with GlutaMAX (DMEM/F12) supplemented with 10% FBS, 100 units/ml penicillin, 100 μg/ml streptomycin and 5 ng/ml of granulocyte macrophage colony stimulating factor (GM-CSF) (415-ML-010/CF; R&D Systems, Minneapolis, MN, USA). After reaching confluency, cells were split into multiple-well plates and activated with 1 μg/ml bacterial endotoxin lipopolysaccharide (LPS) for 12 hours before MAPC:splenocyte co-culture supernatant was added. The volume ratio of supernatant to microglia culture was 1:4. Finally, cells were harvested after 72 hours incubation and characterized (M2 versus M1) by flow cytometry as described previously in the methods section (Figure 3B and 3C).

**Immunostaining**

To delineate whether microglia/macrophages are changing immunophenotypes due to injury and subsequent MAPC treatment, microglia were grown in 8-well chamber slides as described above. LPS was added 12 hours prior to the addition of either supernatant derived from splenocytes alone or MAPC:splenocyte co-culture. After 72 hours, the cells were fixed with 4% paraformaldehyde (PFA), washed three times with tris-buffered saline (TBS) (10 minutes), and then blocked at room temperature for 1 hour with 5% fetal bovine serum plus 0.25% Triton X-100 in TBS. They were then incubated with primary antibodies (CD86 (1:250; ab53004; Abcam, Cambridge, MA, USA) and CD206 (1:250; ab8918; Abcam, Cambridge, MA, USA)) in 0.25% Triton X-100 in TBS overnight at 4°C. Slidewells were then washed three times (10 minutes) at room temperature with TBS. Secondary antibodies were used at a concentration of 1:1,000 in 0.25% Triton X-100 in TBS (CD86-AlexaFluor488, A11034 and CD206-AlexaFluor568, A11004; Invitrogen, Carlsbad, CA, USA); samples were incubated for 3 hours in the dark. Cells were then washed three times (10 minutes) with TBS, mounted, and cover-slipped with Fluoromount-G (Southern Biotech, Birmingham, AL, USA). We counted the number of cells from three different frames from six different wells from microglia/macrophages exposed to supernatant from splenocyte culture alone (n = 6) and seven different wells (three frames/well) from microglia/macrophages incubated with supernatant derived from MAPC:splenocyte co-culture (n = 7). We counted the total number of cells in each well (three frames at 20x) that stained for M1 and M2, M1 only, or M2 only.
In order to determine if supernatant from MAPC:spleenocyte co-cultures results in apoptosis of microglia/macrophages, we used LPS-activated microglia with and without supernatant treatment (as described above). Cells were immunostained with CD206 (1:250; ab8918; Abcam, Cambridge, MA, USA), CD86 (1:100; 550542; BD Pharmingen, San Jose, CA, USA) and cleaved caspase 3 (CC3), an apoptotic marker (1:1,500; 9664; Cell Signaling, Beverly, MA, USA). Secondary antibodies were used at a concentration of 1:1,000 in 0.25% Triton X-100 in TBS (CD206-AlexaFluor488, A11029, CD86-AlexaFluor568, A11011; Invitrogen, Carlsbad, CA, USA). Incubation periods, washes, and mounting were done as described above. We counted the total number of cells from eight different wells (seven frames/well at 10x magnification) from microglia/macrophages incubated with supernatant derived from MAPC:spleenocyte co-cultures (n = 8) and from microglia/macrophages exposed to splenocytes alone (n = 8). We compared the number of double positive (M1/CC3 or M2/CC3) cells and the number of triple positive cells between these two groups.

**MTS proliferation assay**

In order to determine whether supernatant derived from MAPC:spleenocytes co-cultures results in the attenuation of...
of microglia proliferation, we utilized the CellTiter 96™ Aqueous Non-Radioactive Cell Proliferation Assay (Promega, Madison, WI, USA). Microglia were activated with LPS for 12 hours prior to the addition of supernatant derived from MAPC:splenocyte co-cultures or splenocyte alone cultures. After 72 hours, the cell proliferation assay was performed. Briefly, 3-(4,5-dimethylthiazol-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2 H-tetrazolium, inner salt (MTS) was added to 96-well plates at a ratio of 20 μl combined MTS/PMS solution per 100 μl culture medium. After the addition of MTS, the plates were incubated at 37°C for one hour and the plates were subsequently read on the VersaMax plate reader (Molecular Devices Inc., Sunnyvale, CA, USA) at 490 nm absorbance.

**Flow cytometry**

Data was acquired using a LSR II flow cytometer (BD Biosciences, San Jose, CA, USA) and analyzed using FACSDiva software (BD Biosciences, San Jose, CA, USA). Unless otherwise indicated, 10,000 events of the gated population of interest were collected for analysis.

**Data analysis**

Unless otherwise indicated, all values are represented as mean ± SEM. Values were compared using analysis of variance (ANOVA) with a post-hoc Dunnet’s test. If only two groups were compared, either an unpaired t-test or the Mann–Whitney test was used, as indicated. A P value of ≤0.05 was used to denote statistical significance.

**Results**

**MAPC treatment after injury attenuates blood brain barrier permeability**

BBB permeability measurement was completed using Evan’s Blue dye in all three groups [sham (n = 5), CCI alone (n = 6) and CCI plus MAPC (n = 6)]. Figure 4 demonstrates the mean absorbance (nm) normalized to tissue weight (grams) derived from homogenized cortical tissue derived from the hemisphere ipsilateral to the CCI injury. The cerebellum was not included in the measurement. Mice showed an increase in BBB permeability after CCI alone (0.98 ± 0.09) that was reversed by the intravenous injection of MAPC. * represents P <0.05 and *** represents P <0.005. BBB, blood brain barrier; MAPC, multipotent adult progenitor cell; TBI, traumatic brain injury.

![Figure 4 MAPC treatment reduces BBB permeability after TBI.](image)

**MAPC treatment after injury increases T regulatory cells in spleen and peripheral blood**

CD4+/CD25+/FOXP3+ T regulatory cells were characterized in the spleen and blood of mice at 24, 48, and 72 hours after CCI injury (n = 4/group). There was a significant increase in T regulatory cells as a percentage of CD4+ T helper cells within the spleens of MAPC treated mice at 24 hours (P ≤0.01), with no difference seen at 48 or 72 hours (Figure 5A). In peripheral blood, percent T regulatory cells from MAPC treated mice was significantly higher at 48 hours after CCI injury (P ≤0.01) (Figure 5B).

**Microglia/macrophages activation phenotype is influenced by MAPC treatment after injury**

Microglia/macrophages were harvested from the brain after cortical injury in mice at 24, 48, 72, and 120 hours after CCI injury (n = 6/group). There were significant increases in the ratio of M2 versus M1 mean fluorescence intensity between the CCI plus MAPC versus CCI alone at 24 (P ≤0.05), 48 (P ≤0.01) and 120 hours (P ≤0.01) after injury (Figure 6).
Soluble factor(s) modulate microglia phenotype

In order to determine whether direct contact of MAPC with splenocytes was required to regulate macrophage phenotype, we evaluated the effect of supernatant derived from direct co-culture versus transwell cultures on activated microglia differentiation. After 72 hours of incubation with supernatant derived from the coculture or transwell cultures, the populations of CD86^+ M1 and CD206^+ M2 macrophages was completed at 24, 48, and 72 hours after CCI injury and CCI injury plus MAPC. There was a significant increase in the M2:M1 ratio when the microglia received the supernatant (2.4 ± 0.23) derived from MAPC:splenocyte co-culture plus LPS when compared to microglia which only received LPS alone (1.24 ± 0.28; P ≤ 0.05: Figure 7), or supernatant derived from MAPC:splenocyte transwell cultures plus LPS (1.61 ± 0.28).

Soluble factor(s) attenuate microglia proliferation

We next evaluated whether the increase in the M2:M1 ratio was secondary to alteration in proliferation. There was a significant reduction in proliferation of microglia as determined by absorbance of MTS (P ≤ 0.01: n = 8, Figure 8) in the microglia treated with supernatant derived from MAPC:splenocyte co-culture when compared to splenocyte only culture.
Soluble factor(s) increase anti-inflammatory microglia/macrophages

Next, we wanted to determine whether microglia/macrophages were changing their immunophenotype due to supernatant derived from MAPC:splenocyte co-culture or supernatant from splenocyte cultures alone. Most of the cells were positively labeled for both (>90% in both groups), but there was a significant decrease in the double positive microglial cells (CD86+ and CD206+) in the MAPC:splenocyte co-culture group (splenocyte alone: 98.1 ± 0.75 versus MAPC:splenocyte co-culture: 92.3 ± 2.2, P ≤0.05, Figure 9A, D). There were significantly more CD206+ cells in the MAPC:splenocyte co-culture group as opposed to the splenocyte alone group (P ≤0.05, Figure 9 C,E). There were less CD86+ microglia in the MAPC:splenocyte co-culture supernatant (without MAPC). A significant decrease in the double positive microglial cells (CD86+ and CD206+) is seen in the MAPC:splenocyte co-culture group (P ≤0.05). Fewer CD86+ microglia were observed in the MAPC:splenocyte co-culture group, but this change was not significant. Significantly more CD206+ cells were observed in the MAPC:splenocyte co-culture group as opposed to the splenocyte alone group (P ≤0.05). Photomicrograph of isolated microglia/macrophages activated LPS and splenocyte alone (without MAPC) supernatant. Note the number of dual stained cells. Photomicrograph of isolated microglia/macrophages activated LPS and incubated with MAPC:splenocyte co-culture supernatant treatment. Note the number of M2 cells (green). M2 cells are labeled green and M1 cells are labeled red. * represents P <0.05. LPS, lipopolysaccharide; MAPC, multipotent adult progenitor cell.

Figure 8 Supernatant derived from MAPC:splenocyte co-cultures promotes anti-inflammatory phenotype of microglia/macrophages. (A) Graph of percentage of M1/M2 activated with LPS and incubated with MAPC:splenocyte co-culture supernatant versus splenocyte culture supernatant (without MAPC). A significant decrease in the double positive microglial cells (CD86+ and CD206+) is seen in the MAPC:splenocyte co-culture group (P ≤0.05). (B) Fewer CD86+ microglia were observed in the MAPC:splenocyte co-culture group, but this change was not significant. (C) Significantly more CD206+ cells were observed in the MAPC:splenocyte co-culture group as opposed to the splenocyte alone group (P ≤0.05). (D) Photomicrograph of isolated microglia/macrophages activated LPS and splenocyte alone (without MAPC) supernatant. Note the number of dual stained cells. (E) Photomicrograph of isolated microglia/macrophages activated LPS and incubated with MAPC:splenocyte co-culture supernatant treatment. Note the number of M2 cells (green). M2 cells are labeled green and M1 cells are labeled red. * represents P <0.05.
group, but this change was not significant (splenocyte alone: 1.1 ± 0.8 versus MAPC:splenocyte co-culture: 0.6 ± 0.4, Figure 9B).

**Soluble factor(s) increase apoptosis of proinflammatory microglia/macrophages**

There was a significant decrease in the total apoptosis when cells were treated with supernatant from MAPC:splenocyte co-cultures. Triple positive microglia (CD86+/CD206+/CC3+) significantly decreased after treatment with supernatant derived from MAPC:splenocyte co-cultures (P ≤0.01). A significant increase in M1 microglial apoptosis was measured by the number of CD86+/CC3+ microglia in microglia treated with supernatant derived from MAPC:splenocyte co-cultures (P ≤0.05). No significant difference in the number of CD206+/CC3+ microglia between the two groups was observed. Photomicrograph of isolated microglia/macrophages activated LPS and splenocyte alone (without MAPC) supernatant. Note the number of triple stained cells. Photomicrograph of isolated microglia/macrophages activated LPS and incubated with MAPC in direct contact with splenocytes supernatant treatment. Note the number of M1/CC3 as indicated by arrows. M2 positive cells are labeled green, CC3 positive cells are labeled red, and M1 positive cells are labeled blue * and ** represents P <0.05. LPS, lipopolysaccharide; MAPCs, multipotent adult progenitor cells.
from MAPC:splenocyte co-cultures (splenocyte alone: 0.0 ± 0.0 versus MAPC:splenocyte co-culture: 2.7 ± 1.0, P ≤ 0.05, Figure 3B,E). There was no significant difference in the number of CD206+/CD3+ microglia between the two groups (splenocyte alone: 13.9 ± 2.8 versus MAPC: splenocyte co-culture: 14.6 ± 8.8, P = 1, Figure 3C).

**Discussion**

Our data show that the neuroprotective effect of intravenous MAPC therapy is associated with an alteration in the ratio of brain microglia phenotypes from neuroinflammatory to neuroprotective. Localization of MAPCs within the spleen with concordant preservation of splenic mass prior to the observed alteration of the innate immune response points to the pivotal role of MAPC:splenocyte interaction. The time course studies of T-regulatory cells agree with in vitro characterizations to support the concept that soluble factors dependent upon MAPC:splenocyte direct contact influence the appearance of T regulatory cells. Known temporal and anatomic anti-inflammatory stimuli provide insight into association of these potential mechanisms of action of the observed MAPC mediated neuroprotection.

Activated microglia/macrophages have been shown to be important mediators of injury after TBI [15]. Previously, we have shown that the intravenous delivery of MAPC after TBI preserved the BBB, preserved splenic mass, and increased anti-inflammatory cytokine production (IL-4 and IL-10). Interestingly, an increase in the number and proliferation of CD4+ T cells was found to be present in the spleens of treatment animals [11]. This pattern of findings led us to evaluate a potential role for CD4+/CD25+/FOXP3+ T-regulatory cells, a subtype of CD4+ T cells with known anti-inflammatory properties, as being potential mediators of neuroprotection. In addition, we have previously shown that in the absence of a spleen (surgical splenectomy prior to injury), TBI did not induce a severe breach in the BBB as compared to the animals who did not undergo pre-injury splenectomy. Our hypothesis was also bolstered by recent work demonstrating a potential protective role of T-regulatory cells in stroke and neurodegenerative diseases (S. Savitz et al. unpublished observations) and reports suggesting that T regulatory cells may work in part by altering macrophage phenotype [16]. In these experiments we have demonstrated that the increase in splenic T-regulatory cells correlated with a shift in the post-TBI brain microglia phenotype to a predominantly anti-inflammatory (M2) subtype (Figures 3, 5 and 7A, C).

Fischer et al. demonstrated that intravenously injected progenitor cells initially were trapped in the spleen in addition to the lungs [17]. Subsequently, Walker et al. traced intravenously injected MAPC to the white pulp of the spleen in close approximation with the blood vessels suggesting an interaction of MAPC with the resident splenic lymphocyte population [11]. The in vivo data demonstrates an initial increase in splenic T-regulatory cells at 24 hours following intravenous injection of MAPC (Figure 5A), further supporting the notion of direct interaction of splenocytes and MAPC. In addition, our in vitro data supports direct contact between splenocytes and MAPC as necessary for modulation of the microglia/macrophages towards an anti-inflammatory phenotype (see Figure 10).

In a non-injured brain microglia could be regulated by T regulatory cells (Figure 3A). After traumatic brain injury, there is activation of resident microglia and infiltration of macrophages due to the damaged blood brain barrier, similar to an injured spinal cord [7]. This may be directed by proinflammatory effector T cells (Figure 10B). The main focus of these activated proinflammatory myeloid cells is to phagocytose damaged cells such as neurons and clear other cellular debris. The infiltrating macrophages could be activated within the vasculature and/or in the injured microenvironment with complex interactions among effector T cells and resident microglia [18]. In addition to activation from a resting state, resident microglia/macrophages could also be proliferating. Our in vitro results presented here demonstrate that microglia proliferate after LPS stimulation (Figure 9), and proliferation is known to be associated with the proinflammatory phenotype of microglia/macrophage.

With MAPC treatment, we observe a significant overall reduction in proliferation of microglia/macrophages (Figure 8). MAPC:splenocyte derived supernatant treatment also decreases overall apoptosis while significantly increasing apoptosis of M1 microglia (Figure 3B) as measured by cleaved caspase 3. In addition to an increase in apoptosis of proinflammatory M1 microglia, we also observed an increase in proliferation of the anti-inflammatory M2 phenotype (Figure 3C) with MAPC treatment. Thus MAPC treatment (via soluble factors) influences the microglia/macrophages towards an overall anti-inflammatory direction in culture. In vivo, MAPC treatment results in a significant increase of CD4+/CD25+/FOXP3+ T regulatory cells after 24 hours in the spleen (Figure 5A) and 48 hours in the blood (Figure 5B). Further in vivo characterization of local microglial apoptosis/proliferation and the pathways and mediators involved is an important next step in clarifying the mechanism of progenitor cell mechanism after TBI. Expansion and deployment of these cells could be important in earlier mitigation of proinflammatory signals closer to the site of injury via anti-inflammatory Treg cytokine secretion. Furthermore, changes in microglia/macrophage may also occur due to direct contact between T-cells and microglia/macrophages. Molecules such CD11A, CD4, CD86 and major histocompatibility complex class II
molecules (MHCII) are all possible points of direct inter-
action between T-cells and microglia [18].

In summary, these findings establish the importance of cell therapy to systemically attenuate microglia/macro-
phage-induced inflammation after TBI. Our data show that the intravenous injection of bone marrow-derived MAPC increases the percentage of T regulatory cells within the spleen. The observed increased in T regulatory cells could potentially modulate the systemic inflammatory response leading to preferential differenti-
ation of microglial/macrophage cells into the neuropro-
ective M2 phenotype. The in vitro data support the concept that soluble factors influenced by MAPC:sple-
ocyte interactions affect microglia/macrophages by decreasing overall proliferation and apoptosis, by specif-
ically increasing apoptosis of proinflammatory microglia and converting microglia/macrophages towards an anti-
inflammatory phenotype. Overall, we believe that our data again confirm the central role of splenocytes in the observed neuroprotection seen with progenitor cell ther-
apy, thereby providing further evidence that the trans-
planted cells afford benefit via a systemic rather than localized effect.

Abbreviations
BBB: Blood brain barrier; CCI: Controlled cortical impact; DMEM/F12: Dulbecco’s modified Eagle’s/F12 medium with GlutaMAX; GM-CSF: Granulocyte macrophage colony stimulating factor; HBSS: Hank’s Buffered Salt Solution; hMAPC: Human multipotent adult progenitor cells; LPS: Lipopolysaccharide; MAPC: Multipotent adult progenitor cells; MTS: 3-(4,5-dimethylthiazol-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2 H-
tetrazolium salt; PFA: Paraformaldehyde; PBS: Phosphate buffered saline; TBI: Traumatic brain injury; TBS: Tris-buffered saline; Teff: Effector T-cells; Treg: Regulatory T-cells.

Competing interest
There are no known conflicts between the authors and the information presented in this paper. Charles S. Cox Jr. MD has sponsored research.
agreements with Athersys, Inc. and Cord Blood Registry, Inc. Peter A. Walker MD, Fernando Jimenez MS, Shilin K. Shah DO, and Charles S. Cox, Jr. MD have received grant support from BD Biosciences, Inc. Jason A. Hamilton PhD and Robert W. Mays PhD are employed by Athersys, Inc. Athersys Inc. supplied the bone marrow derived progenitor cells for all experiments.

**Authors’ contributions**

PW involved in the planning of experiments, completion of experiments, data analysis, and manuscript preparation. SB involved in the planning of experiments, completion of experiments, data analysis, and manuscript preparation. SS involved in the planning of experiments, completion of experiments, data analysis, and manuscript preparation. FJ involved in the planning and completion of experiments. HX involved in the completion of experiments. JH involved in the planning of experiments. PS involved in the planning of experiments. SP involved in the planning of experiments. CT involved in the completion of experiments. PW involved in the planning of experiments, completion of experiments, design.

We thank Amanda Mendelsohn for her contributions with figure graphic design.

**Acknowledgments**

We thank Amanda Mendelsohn for her contributions with figure graphic design.

**Author details**

1Department of Surgery, University of Texas Medical School at Houston, 6431 Fannin Street, MSB 5.236, Houston, TX 77030, USA. 2Pediatric Surgery, University of Texas Medical School at Houston, 6431 Fannin Street, MSB 5.236, Houston, TX 77030, USA. 3Michael E DeBakey Institute for Comparative Cardiovascular Science and Biomedical Devices, Texas A & M University, College Station, TX, USA. 4Department of Regenerative Medicine, Athersys Inc, 3201 Carnegie Avenue, Cleveland, OH 44115, USA.

Received: 10 June 2012 Accepted: 6 September 2012
Published: 28 September 2012

**References**

1. Thurman DJ, Alverson C, Dunn KA, Guerrero J, Sniezek JE: Traumatic brain injury in the United States: A public health perspective. J Head Trauma Rehabil 1999, 14:602–615.
2. Olson JK, Miller SD: Microglia initiate central nervous system innate and adaptive immune responses through multiple TLRs. J Immunol 2004, 173:3916–3924.
3. Chirumamilla S, Sun D, Bullock MR, Colello RJ: Traumatic brain injury induced cell proliferation in the adult mammalian central nervous system. J Neurotrauma 2002, 19:693–703.
4. Beck KD, Nguyen HX, Galvan MD, Salazar DL, Woodruff TM, Anderson AJ: Quantitative analysis of cellular inflammation after traumatic spinal cord injury: evidence for a multiphasic inflammatory response in the acute to chronic environment. Brain 2010, 133:433–447.
5. Smith HS: Activated microglia in nociception. Pain Physician 2010, 13:295–304.
6. Loane DJ, Byrne KR: Role of microglia in neurotrauma. Neurotherapeutics 2010, 7:366–377.
7. Kigerl KA, Gensel JC, Arkeny DP, Alexander JK, Donnelly DJ, Popovich PG: Identification of two distinct macrophage subsets with divergent effects causing either neurotoxicity or regeneration in the injured mouse spinal cord. J Neurosci 2009, 29:13435–13444.
8. Gordon S: Alternative activation of macrophages. Nat Rev Immunol 2003, 3:223–35.
9. Graeber MB: Changing face of microglia. Science 2010, 330:783–788.
10. Jiang Y, Vaessen B, Lervik T, Blackstad M, Reyes M, Verfaillie CM: Multipotent progenitor cells can be isolated from postnatal murine bone marrow, muscle, and brain. Exp Hematol 2002, 30:996–994.
11. Walker PA, Shah SK, Jimenez F, Gerber MH, Xue H, Cutrone R, Hamilton JA, Mays RW, Deans R, Pati S, et al: Intravenous multipotent adult progenitor cell therapy for traumatic brain injury: preserving the blood brain barrier via an interaction with splenocytes. Exp Neurol 2010, 225:341–352.
12. Kovacsovics-Bankowski M, Mauch K, Raber A, Streeter PR, Deans RJ, Maziarz RT, Van’t Hof W: Pre-clinical safety testing supporting clinical use of allogeneic multipotent adult progenitor cells. Cytotherapy 2008, 10:730–742.
13. Kovacsovics-Bankowski M, Streeter PR, Mauch KA, Frey MR, Raber A, van’t Hof W, Deans R, Maziarz RT: Clinical scale expanded adult pluripotent stem cells prevent graft-versus-host disease. Cell Immunol 2009, 255:55–60.
14. Lighthall JW: Controlled cortical impact: a new experimental brain injury model. J Neurotrauma 1988, 5:3–15.
15. Harting MT, Jimenez F, Adams SD, Mercer DW, Cox CS Jr: Acute, regional inflammatory response after traumatic brain injury: Implications for cellular therapy. Surgery 2008, 144:803–813.
16. Lukhan SE, Kirchgessner A, Hofer M: Inflammatory mechanisms in ischemic stroke: therapeutic approaches. J Transl Med 2009, 7:97.
17. Fischer UM, Harting MT, Jimenez F, Monzon-Posadas WO, Xue H, Savitz SI, Laine GA, Cox CS Jr: Pulmonary passage is a major obstacle for intravenous stem cell delivery: the pulmonary first-pass effect. Stem Cells Dev 2009, 18:683–692.
18. Aloisi F: Immune function of microglia. Glia 2001, 36:165–179.

Cite this article as: Walker et al.: Intravenous multipotent adult progenitor cell therapy after traumatic brain injury: modulation of the resident microglia population. Journal of Neuroinflammation 2012 9:228.