The cytokine temporal profile in rat cortex after controlled cortical impact

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INTRODUCTION

Traumatic brain injury (TBI) costs the healthcare industry over $6 billion annually in the US, and is a leading cause of death and disability (Finkelstein et al., 2006). Both the primary immediate insult, and the delayed secondary injury cascade of biochemical and metabolic pathological events, cause focal and global neurological dysfunction associated with TBI. The onset of secondary injuries, which include impaired aerobic metabolism, altered calcium homeostasis, disrupted amino acid metabolism, and activated inflammatory responses can be delayed for minutes to hours and persist for weeks to months, resulting in damage far worse than the initial injury (He et al., 2004; Alves et al., 2005; Bartnik et al., 2007; Faria et al., 2007; Deshpande et al., 2008; Lloyd et al., 2008; Sun et al., 2008; Scalfì et al., 2009; Wei et al., 2009; Xiong et al., 2009; Cole et al., 2010). Therefore, major research effort has been invested in therapeutic interventions during secondary events (Arcure and Harrison, 2009; Xiong et al., 2009; Adelaye et al., 2010; Ziebell and Morganti-Kossmann, 2010). However, the underlying cause(s) of these complex post-traumatic effects has yet to be completely determined.

Post-traumatic inflammatory responses, including increased cytokine expression and microglial activation, have received increasing attention as both biomarkers and potential drivers of post-TBI. Several investigators described the spatio-temporal accumulation of cytokines, and suggested that the post-traumatic inflammatory response may be a key mediator of the secondary effects. Most recently, using a fluid percussion injury model in rats Mukherjee et al. (2011) reported a comparison of two techniques for quantifying cytokine expression. When quantified 24 hours after injury, seven of the 23 tested cytokines demonstrated significantly elevated concentrations in the ipsilateral cortex (Mukherjee et al., 2011). While their study focused primarily on the comparison of a Bio-Plex assay versus a new MAGPIX assay, these results do support the findings of several other studies. Notably, Harting et al. (2008) described significant increases in the expression of several pro-inflammatory cytokines after a brain injury in rats (Harting et al., 2008). Of the parameters tested,
including interleukin-1 alpha (IL-1α), interleukin-1 beta (IL-1β), interleukin-6 (IL-6), and tumor necrosis factor alpha (TNF-α), all returned to baseline levels within 48 hours of injury. Other researchers have also described a rapid response of cytokines to injury. Notably, interleukin-1 (IL-1) is released within 60 minutes of injury and peaks between three hours and two days later (Fassbender et al., 2000; Kinoshita et al., 2002). Interestingly, the increased expression of IL-1 protein precedes an increase in mRNA expression in injured tissue. This suggests that increases in specific cytokines in the brain may not be exclusively generated locally, but may be part of a systemic response delivering cytokines to the effected regions. Other laboratories have reported a more heterotypic response in brain tissue, with increased IL-1 and IL-6 not being observed until six hours after injury, but with elevations in TNF-α within one hour of injury (Tehranian et al., 2002). In yet another study, interleukin-18 (IL-18) concentrations in brain tissue homogenates reached significantly higher levels seven days post-trauma (Yatsiv et al., 2002). Karaoglan et al. (2011) reported the interesting result that increasing the severity of a controlled cortical impact (CCI) injury resulted in only a minor increase in IL-1β, IL-6, and TNF-α (Karaoglan et al., 2011). However, these data were collected 1, 3, and 5 days after injury. Using human brain microdialysates, Helmy et al. (2009, 2011) provides convincing evidence of the significant contribution of locally generated cytokines, while suggesting that systemic cytokine production plays, at best, a secondary role (Helmy et al., 2009, 2011).

Despite preliminary evidence for potent inflammatory responses following brain injury, it remains unknown whether these responses are protective, neutral, damaging, or a combination over time. Proper characterization of potential mechanisms by which inflammatory responses exacerbate the pathophysiology of TBI requires a thorough understanding of the temporal profile of the expression of key cytokines. While excellent work has been performed using a variety of models, we chose to evaluate the temporal profile of cytokine accumulation in injured rat brain cortex using a technique with greatly improved sensitivity. These results can thus be readily compared to the results of research examining cortical changes in metabolism, calcium homeostasis, protein expression, and a host of other topics. Results of this study, when combined with results of studies examining other post-traumatic changes, may provide insights into underlying causes of secondary injuries.

**MATERIALS AND METHODS**

**ANIMAL SUBJECTS**

All experiments were performed on adult male (10–12 weeks old, 250–275 g) Sprague-Dawley rats obtained from Taconic Farms (Germantown, NY). All procedures were approved by the Uniformed Services University of the Health Sciences Institution for Animal Care and Use Committee (IACUC) in accordance with international guidelines on the ethical use of animals. Animals were maintained in a normal 12 hour light:dark cycle, with *ad libitum* access to both feed and water. The 30 rats were assigned randomly to one of two groups—a control group (*n* = 5) that was placed in the stereotax and received anesthesia only (control), and a brain injured group (TBI). The TBI group was further distributed randomly to one of five time points with five rats each (4, 12, or 24 hours, and 3 or 7 days) for sacrifice post-surgery and comparison to control animals. Previously, we have shown that a craniotomy itself induces a potent inflammatory response, and so the most appropriate control model, to insure accurate baseline cytokine values is a rat that receives only anesthesia (Cole et al., 2011).

**TRAUMATIC BRAIN INJURY PROCEDURE**

Rats were induced with 4% isoflurane and maintained with 2% in 98% O₂. The vented anesthesia chamber and stereotactic device, which delivered anesthesia via nose cone, were connected to a scrubber. Throughout the following procedure, the depth of sedation was monitored by absent response to toe-pinch. The surgical site was prepared by shaving the top of the animal’s head, followed by three successive swab applications of 95% ethanol and betadine. The rat was then placed in the stereotactic device, and head held in a horizontal position by placement of blunt-tipped interaural and incisor bars. The remainder of the procedure used aseptic techniques. A midline scalp incision exposed the skull. After using the stereotactic device to determine the correct location for the craniotomy (+5.2 lambda, +3.5 lateral left), a craniotomy was performed using a 5.2 mm inner diameter trephine bit (Ace Surgical Supply Company, Brockton, MA) attached to a variable speed micromotor drill (Dremel, Racine, WI). After formation of the 6 mm bone flap, the tip of the scalpel was gently placed against the bone flap at an oblique angle to prevent inadvertent damage to the brain, and the flap lifted and removed. A digitally controlled CCI (MyNeuroLab, Richmond, IL) plunger was then moved into position directly above the craniotomy to allow plunger baseline setting and centering, and then impact delivered. The ipsilateral side is defined as the side receiving the impact. The contralateral side is the identical region of cortex in the opposite hemisphere of the brain. The plunger velocity (5 m/s), diameter (5 mm), impact depth (2 mm), and dwell time (100 ms) were previously calibrated to deliver a moderate to severe brain injury. After the bone flap was replaced and secured with bone wax, the incision was sutured using 4-0 nylon monofilament (Ethicon, Somerville, NJ). Alternatively, control (naïve) animals were anesthetized and placed in the stereotax for 22 minutes, which is the same length of time as the average CCI procedure, but did not undergo a scalp incision or receive craniotomy. After the procedure, all animals were returned to a recovery cage and continuously monitored until they were bright, alert and responsive (BAR). Recovery time was typically less than 10 minutes, at which time, the rats were returned to their home cage.

**TISSUE COLLECTION**

At the appropriate time points post-injury, cortical tissues were grossly dissected at the location of cortical impact. Tissue was weighed in the receiving tube and homogenized in 10 volumes per weight of T-Per Extraction Buffer (Pierce Biotechnology, Rockford, IL) with added Halt protease inhibitor (Pierce Biotechnology) utilizing a Biorupter UCD-200 ultrasonic disrupter (Diagenode, Sparta, NH). Homogenates were centrifuged at 10,000 × g for 10 minutes at 4°C. Supernatants were transferred to new tubes and used for analysis. Protein concentration
of samples was quantified with a Bradford Protein Assay Kit (Bio-Rad, Hercules, CA).

**ELECTROCHEMILUMINESCENT IMMUNOASSAY ANALYSIS OF CHEMOKINES AND CYTOKINES**

Analyte levels in cortical homogenates were measured using a combination of singleplex and multiplex electrochemiluminescent immunoassays. Specifically, the Multi-Array Rat Cytokine Ultra-Sensitive 7-Plex Assay, the Rat MCP-1 Ultra-Sensitive Kit, and a Rat MIP-3α Ultra-Sensitive 4-Plex Assay (Meso Scale Discovery, Gaithersburg, MD) were utilized in this study. All assays were performed at the same time with the one aliquot of cortical homogenate sample. Standard curves were present on all plates and performed in triplicate, and blank wells were performed with five technical replicates. Experimental samples were performed in duplicate. During the procedure, plates were washed using the BioTek ELx405 Select automated liquid handling platform. Imaging of the plates was performed using a Sector 6000 Imager (Meso Scale Discovery). A standard curve for each analyte was curve-fitted and allowed determination of the concentration in pg cytokine/mL sample volume in each well, which was normalized to total protein input to calculate analyte amount in pg cytokine/mg total protein. The lower limits of detection for each cytokine were calculated from curve-fitted values in blank wells + 2.5 SDs and are provided in Table 1.

**STATISTICAL ANALYSIS**

Collected data were analyzed via ANOVA using SigmaStat (Systat Software, Chicago, IL). When normality tests failed, a Kruskal Wallis ANOVA on Ranks was performed. Significance was based on two-tailed tests, with $p < 0.05$. For post hoc comparisons, Holm–Sidak tests were used. Concentrations of interferon gamma (IFN-γ) in the control and contralateral tissue were below detectable limits, and so no statistical analyses were performed on this analyte. Data analysis was performed at the conclusion of the project, after all results were collected.

**RESULTS**

**ACUTE CYTOKINE CORTICAL RESPONSE TO TRAUMATIC BRAIN INJURY**

Within four hours of the CCI, eight of the nine cytokines tested for were significantly increased in ipsilateral cortex as compared to levels measured in naive control cortical tissue.

Of these eight, five peaked in expression at four hours, while subsiding to baseline levels within seven days. In TBI ipsilateral cortex, chemokine C-X-C motif ligand 1 (CXCL1) significantly ($p < 0.001$) increased from 0.74 ± 1.21 pg/mg protein in control cortex to 175.02 ± 20.0 pg/mg protein at four hours after injury, remaining elevated through day three (10.51 ± 3.47 pg/mg protein) post-injury (Figure 1). The contralateral cortex displayed a similar response with a significant increase in expression ($p < 0.05$) of CXCL1 at four hours (26.60 ± 8.87 pg/mg protein) when compared to control tissue, which returned to normal within 12 hours (4.38 ± 0.48 pg/mg protein post-injury). At 4, 12, and 24 hours, 1, 3, and 7 days after injury, ipsilateral concentrations of CXCL1 were significantly higher ($p < 0.05$) at all time points compared to the contralateral cortex.

A dramatic, acute response was observed when IFN-γ was quantified (Figure 2). In CTL, as well as samples 1, 3, and 7 days post-injury, this cytokine was below detectable limits. However, within four hours of injury, IFN-γ levels were approximately (17.59 ± 4.15 pg/mg protein), declining to (3.24 ± 0.87 pg/mg protein) at 12 hours. IFN-γ remained below detectable limits at all time points in the contralateral cortex.

**FIGURE 1 | CXCL1 (KC/GRO) concentrations increase in both the ipsilateral and contralateral cortex following a controlled cortical impact.** Within four hours of a brain injury, CXCL1 increases ($p < 0.05$) in both the ipsilateral and contralateral cortex in comparison to control. In comparison to both control and contralateral tissue, the ipsilateral hemisphere continued to express elevated ($p < 0.05$) concentrations for three days. In contrast, the contralateral cortex only demonstrated an elevated expression ($p < 0.05$) at four hours, returning to normal levels by 12 hours. All values are mean ± SEM, $n = 5$.* At each time point noted, ipsilateral differs from control tissue, $p < 0.05$. a At each time point noted, contralateral differs from control tissue, $p < 0.05$. Differences between the ipsilateral and contralateral cortices are denoted by placing the appropriate $p$-value above the two bars.

**Table 1 | Lower limits of detection at 95% confidence.**

| Analyte       | pg/mL   |
|---------------|---------|
| CXCL1(KC/GRO) | 0.433   |
| TNF-α         | 0.68    |
| CCL2 (MCP-1)  | 0.66    |
| IL-1β         | 3.1     |
| CCL20 (MIP-3α)| 11.4    |
| IL-13         | 1.34    |
| IL-4          | 1.22    |
| IL-5          | 2.01    |
| IFN-γ         | 3.20    |
TNF-α also demonstrated a rapid response four hours after injury, increasing to (58.34 ± 7.82 pg/mg protein) in comparison to both the control (4.95 ± 1.34 pg/mg protein) and contralateral (6.66 ± 1.41 pg/mg protein) cortex (Figure 3). At 12 hours after the injury, TNF-α concentration (15.99 ± 1.80 pg/mg protein) remained significantly (p < 0.05) elevated in contrast to control, although due to a non-significant increase in the contralateral cortex (8.00 ± 5.46 pg/mg protein), the difference between the two ipsi- and contralateral cortices became non-significant (p > 0.05).

A more spatially generalized response was observed when interleukin-13 (IL-13) was quantified (Figure 4). At four hours, in both ipsilateral (0.68 ± 0.08 pg/mg protein) and contralateral (0.42 ± 0.13 pg/mg protein) cortices, IL-13 was significantly (p < 0.05) elevated in comparison to control tissue, and remained elevated at 12 hours. After one day, IL-13 in the contralateral cortex (0.15 ± 0.07 pg/mg protein) returned to control levels, while slightly elevated IL-13 concentrations (0.22 ± 0.05 pg/mg protein) continued to register in the ipsilateral cortex. At both three and seven days post-injury, neither ipsilateral nor contralateral cortices of the brain contained statistically significantly elevated (p > 0.05) IL-13 levels in comparison to control.

At 4 (1.01 ± 0.14 pg/mg protein), 12 (0.53 ± 0.06 pg/mg protein), and 24 (0.63 ± 0.17 pg/mg protein) hours after injury, interleukin-4 (IL-4) was elevated (Figure 5, p < 0.05) in the ipsilateral, but not (p > 0.05) contralateral cortex at those same time points (0.64 ± 0.18, 0.31 ± 0.03, and 0.51 ± 0.08 pg/mg protein, respectively). Within three days of injury, IL-4 concentrations in the ipsilateral cortex were not statistically significantly different from concentrations in control cortex.

**DELAYED CYTOKINE CORtical RESPONSE TO TRAUMATIC BRAIN INJURY**

In contrast to the acute response observed (within four hours of brain injury), the appearance of several cytokines took considerably longer to develop. Within four hours of injury, chemokine C-C motif ligand 2 (CCL2) was elevated (p < 0.05; 913.91 ± 91.49 pg/mg protein) in comparison to both control (14.68 ± 0.96 pg/mg protein) and the contralateral (188.21 ± 77.56 pg/mg protein) cortex (Figure 6). However, the peak concentration of CCL2 did not occur until 12 hours post-injury (1333.39 ± 154.48 pg/mg protein) and remained elevated throughout the remainder of the study. At every time point measured, the ipsilateral cortex contained a greater concentration of CCL2 than the contralateral cortex. The contralateral cortex was elevated four hours after injury, displayed no distinct peak, and returned to levels not statistically significantly different from control levels at three days after injury.
Chemokine C-C motif ligand 20 (CCL20) also demonstrated a delayed onset of maximum concentration (Figure 7). Within four hours of injury, the ipsilateral cortex (13.62 ± 2.04 pg/mg protein) was significantly elevated ($p < 0.05$) in comparison to both the contralateral cortex (3.99 ± 1.91 pg/mg protein) and control tissue. Peak concentration was not observed in the ipsilateral cortex until one day post-injury (55.82 ± 14.22 pg/mg protein). At no time point did the contralateral cortex express elevated CCL20 ($p > 0.05$).

IL-1β similar to IL-4, was elevated ($p < 0.05$) at four hours (17.17 ± 2.37 pg/mg protein) post-injury and remained elevated ($p < 0.05$) at both 12 hours (12.09 ± 1.64 pg/mg protein) and one day (17.44 ± 4.49 pg/mg protein) in comparison to control (Figure 8). At each of these time points, the ipsilateral cortex was significantly elevated ($p < 0.05$) compared to the contralateral cortex. IL-1β was elevated at four hours in the contralateral cortex (3.41 ± 0.58 pg/mg protein), but by 12 hours, the level (0.97 ± 0.26 pg/mg protein) was not significantly different from observed levels in naïve controls.

Interleukin-5 (IL-5) concentration levels, in contrast to all other tested cytokines, was not statistically significantly different in either ipsilateral cortical tissue as compared to contralateral tissue, or in either side as compared to naïve cortical tissue at all time points measured during this study (Figure 9).

**DISCUSSION**

We report here that TBI via CCI on one brain hemisphere results in early and later responses in specific chemokines and cytokines in cortical tissue. Furthermore, we find that there is a differential discrimination with respect to the responses in the damaged ipsilateral versus the undamaged contralateral cortex. This is consistent with our hypothesis that combinations of beneficial, neutral, and deleterious inflammatory responses occur in distinct temporal and anatomical-dependent manners after TBI. In general, we observed significant increases in eight of the nine analytes studied, compared to levels measured in the uninjured naïve cortical tissue. More specifically, TBI caused early activation of TNF-α, CXCL1, and IFN-γ, with a later activation of CCL2 and CCL-20. Significantly, specific inflammatory chemokines and cytokines peaked at time points consistent with their known roles in a pathogen-mediated inflammatory cascade. For example, CXCL1 (KC/GRO) and TNF-α are early stimuli responsive pro-inflammatory mediators, and their peak levels (increasing ~236-fold and ~18-fold compared to control concentrations, respectively) occur at the earliest time point in this study (four hours post-injury).

**TBI CAUSES EARLY ACTIVATION OF CXCL1, IFN-γ, TNF-α, AND IL-13**

Functionally, both CXCL1 and TNF-α have biological relevance to outcomes in TBI. CXCL1, CXCL2, and CXCL8 are related...
ligands of the CXCR2 receptor, which are known to be significantly expressed by neutrophils. Not surprisingly, rapid increase in CXCR2 ligands after TBI in rodent studies is associated with early robust infiltration of neutrophils into the area of brain tissue injury (Bye et al., 2007). Consistently, recent work in CXCR2 knockout animals have demonstrated a massive reduction in neutrophil influx into injured brain tissue, with a correlated decrease in lesion volume, as compared to wild-type controls (Semple et al., 2010b). The prompt elevation of CXCL1, the rat equivalent of CXCL8 in humans, is reminiscent of the report that CXCL8 levels in the CSF of patients correlates with mortality in patients with severe TBI (Whalen et al., 2000). Clearly, it would be of translational importance to understand CXCR ligand upregulation in brain tissue after injury.

IFN-γ is produced by microglia and brain macrophages upon pathogen stimulation or cellular activation (Suzuki et al., 2005; Kawanokuchi et al., 2006). Therefore, the brief increase in IFN-γ observed only at the earliest time point in this study suggests that primary TBI effects may be the cause for IFN-γ production by brain innate immune cells. Interestingly, IFN-γ plays a functional role in early innate immunity by activation of leukocyte adhesion and antigen presentation by microglia and macrophages, as well as delayed adaptive immunity by promoting a Th1 cellular response. Interestingly, blockade of IFN-γ signaling did not alter outcome in a stab injury model study (Rostworowski et al., 1997). Therefore, analysis of delayed outcome measures in a TBI model with IFN-γ blockade or knockout is warranted.

TNF-α also plays a role in the initial response to tissue damage, by rapidly increasing after TBI (Shohami et al., 1997). In the present study, TNF-α peaked at four hours post-injury, but was markedly decreased by 12 hours. From studies on direct administration of recombinant TNF-α protein into the brain, the functional consequence is compromise of blood-brain barrier integrity, induction of inflammatory cascades, and promotion of immune cell infiltration into brain parenchyma (Ramilo et al., 1990; Kim et al., 1992). Presumably, all three consequences are visited on the damaged cortex by the rapid increase in endogenous TNF-α. Consistently, agents that act to inhibit TNF-α activity, all result in improved neurological outcome after TBI (Shohami et al., 1997).

The anti-inflammatory cytokine IL-13, which also peaks within four hours of injury, is reported to reduce the production of pro-inflammatory mediators from activated microglia and macrophages. Macrophages reduce the expression of iNOS
FIGURE 8 | IL-1β concentrations increase in the ipsilateral cortex following a controlled cortical impact. Within four hours of a brain injury, IL-1β increases \( (p < 0.05) \) in the ipsilateral cortex in comparison to both control and contralateral tissue. The expression of IL-1β remained elevated for the first 24 hours after injury, and did not return to levels observed in control or contralateral tissue \( (p > 0.05) \) until three days post-injury. At no time, was the expression of IL-1β observed to be elevated \( (p > 0.05) \) in the contralateral cortex in comparison to control. All values are mean ± SEM, \( n = 5 \). *At each time point noted, ipsilateral differs from control tissue, \( p < 0.05 \). Differences between the ipsilateral and contralateral cortices are denoted by placing the appropriate \( p \)-value above the two bars.

FIGURE 9 | IL-5 concentrations in the ipsilateral and contralateral cortex were not affected by a controlled cortical impact. At no time point after the brain injury were elevated concentrations of IL-5 observed in either the ipsilateral or contralateral cortex in comparison to control tissue \( (p > 0.05) \). All values are mean ± SEM, \( n = 5 \).

protein and mRNA following pre-treatment of IL-13, by a mechanism that is antagonized by IFN-γ (Bogdan et al., 1997). Paludan et al. (1997) also confirmed these results (Paludan et al., 1997). This is surprising that two cytokines, IL-13 and IFN-γ, with opposing effects would be so potently increased following a brain injury. To understand this process, however, will require additional investigation.

TBI CAUSES TEMPORARY INCREASES IN ANTI-INFLAMMATORY CYTOKINE IL-4

Of the inflammatory mediators analyzed in this study, IL-4 is the primary regulatory cytokine that possess anti-inflammatory functions. We observed modest but significant increases in injured tissue for an early time window (4–12 hours post-injury). This finding was unexpected as previous studies of brain injury have shown IL-4 to be below detectable levels or unchanged (Takamiya et al., 2007). However, it is known that both astrocytes and microglia have the capacity to produce IL-4, and this production is increased upon activation (Hulshof et al., 2002; Ponomarev et al., 2007). Since IL-4 has been recently appreciated to signal alternative neuroprotective activation of microglia (Zhao et al., 2006), the short duration increase of IL-4 after rat TBI may play an autoregulatory role to reduce inflammatory-related damage.

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Other anti-inflammatory mediators should be analyzed and evaluated in future rodent TBI studies.

TBI CAUSES A DELAYED ACTIVATION OF CCL2 AND CCL20

We also observed robust but delayed changes in the levels of CCL2 (MCP-1) and CCL20 chemokines following early CXCL1 and TNF-α responses after CCI injury. CCL2 (MCP-1) peak levels were ∼90-fold higher than uninjured healthy tissue at 12 hours post-injury and absolute CCL2 levels of approximately 1300 pg/mg protein were significantly higher than all other analytes measured. This observation supports previous information that CCL2 is routinely measurable in brain tissue (Glabinski et al., 1996) and cerebrospinal fluid (Semple et al., 2010a) due to both high basal concentrations and to sensitivity to injury (Muessel et al., 2000; Rancan et al., 2001). Our results also found that CCL2 levels remain significantly greater in injured cortex, than in uninjured control and contralateral tissue throughout all time points measured (seven days). These data agree also with repeated measurements for CCL2 in CSF of patients with TBI, where levels are significantly greater than in control patients at each day post-injury up to day 9 (Semple et al., 2010a). Furthermore, Semple et al. (2010b) investigated the potential pathological role of CCL2 following a TBI in CCL2 knockout and wild-type mice (Semple et al., 2010a). In support of a positive functional role for CCL2 during the secondary phase of TBI processes, the study did not observe differences in lesion size or cell death within seven days after brain injury, but found significant decreases in lesion volume, reactive gliosis, macrophage infiltration, and neurological
outcome in CCL2−/− mice as compared to wild-type controls in subjects at second and fourth weeks. Despite these data demonstrating that lost CCL2 signaling is beneficial, it is also confirming that CCL2 acts in chemotaxis of peripheral macrophages and the activation of both microglia and macrophages. Therefore, the role of these two cell populations in the removal of cellular debris may also serve to protect the brain from injury at specific temporal windows. The combined impact of these reports on the response of CCL2 to TBI suggests that CCL2 merits further testing of potential therapeutics in preclinical rodent models of TBI.

A delayed peak level after CCI injury was also observed in analysis of CCL20 (MIP-3α). There is less known about the role of this chemokine in the context of TBI. Of translational relevance is the fact that CCL2 levels have been observed to be sustained in CSF of TBI patients (Semple et al., 2010a). However, in studies of experimental autoimmune encephalomyelitis, a model for demyelinating multiple sclerosis, astrocytes have been shown to be the primary source of CCL20. Furthermore, the increase in CCL20 is associated with recruitment of highly inflammatory autoimmune autoimmune-related Th17 cells (Ambrosini et al., 2003). Additionally, CCL20 is responsible for B cell lymphocyte maturation and antigen-mediated differentiation (Krzysiek et al., 2000). Thus, the delayed expression of CCL20 may suggest a recruitment of the adaptive immune response and potential autoimmunity at this time point after CCI injury. Interestingly, CCL20 is the sole known ligand for CCR6 and thus may provide a therapeutic target for preclinical studies in TBI where minimal off-target effects exist.

**SELECTION OF ECL-BASED IMMUNOASSAY TECHNOLOGY FOR BRAIN HOMOGENATE ANALYSIS**

For this study, we selected and utilized commercially available electrochemiluminescent-based singleplex and multiplex immunoassays for profiling inflammatory chemokines and cytokines in rat brain homogenates. The selection of this type of assay was due to advantages in linear dynamic range, precision, lower limits of detection, and low sample volume requirements as compared to the other surveyed assays (conventional ELISA, reverse phase capture array, bead-based multiplex assay). Comparative analysis of this assay technology with others surveyed has been described in previous studies by other laboratories with similar conclusions (Chowdhury et al., 2009; Fu et al., 2010).

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