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Sex differences in white matter alterations following repetitive subconcussive head impacts in collegiate ice hockey players

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ABSTRACT

Objective: Repetitive subconcussive head impacts (RSHI) may lead to structural, functional, and metabolic alterations of the brain. While differences between males and females have already been suggested following a concussion, whether there are sex differences following exposure to RSHI remains unknown. The aim of this study was to identify and to characterize sex differences following exposure to RSHI.

Methods: Twenty-five collegiate ice hockey players (14 males and 11 females, 20.6 ± 2.0 years), all part of the Hockey Concussion Education Project (HCEP), underwent diffusion-weighted magnetic resonance imaging (dMRI) before and after the Canadian Interuniversity Sports (CIS) ice hockey season 2011–2012 and did not experience a concussion during the season. Whole-brain tract-based spatial statistics (TBSS) were used to compare pre- and postseason imaging in both sexes for fractional anisotropy (FA), mean diffusivity (MD), axial diffusivity (AD), and radial diffusivity (RD).

Results: All subjects experienced concussion during the CIS season. TBSS analyses revealed sex differences in white matter alterations following exposure to RSHI.

Keywords:
Diffusion tensor imaging
Ice hockey
Repetitive subconcussive head impacts
Sex difference
Traumatic brain injury
White matter

Abbreviations: AD, axial diffusivity; CIS, Canadian Interuniversity Sports; CR, corona radiata; dMRI, diffusion magnetic resonance imaging; EC, external capsule; FA, fractional anisotropy; HCEP, Hockey Concussion Education Project; IC, internal capsule; ImPACT, Immediate Post-Concussion Assessment and Cognitive Test; LH, left hemisphere; MD, mean diffusivity; MRI, magnetic resonance imaging; NCAA, National Collegiate Athletic Association; r, Spearman’s rank correlation coefficient; RD, radial diffusivity; RH, right hemisphere; RSHI, repetitive subconcussive head impacts; SD, standard deviation; SLF, superior longitudinal fasciculus; TBI, traumatic brain injury; TBSS, tract-based spatial statistics; WM, white matter

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the Immediate Post-Concussion Assessment and Cognitive Test (ImPACT).

Results: Significant differences between the sexes were primarily located within the superior longitudinal fasciculus (SLF), the internal capsule (IC), and the corona radiata (CR) of the right hemisphere (RH). In significant voxel clusters (p < 0.05), decreases in FA (absolute difference pre- vs. postseason: 0.0268) and increases in MD (0.0002), AD (0.00008), and RD (0.00005) were observed in females whereas males showed no significant changes. There was no significant correlation between the change in diffusion scalar measures over the course of the season and neurocognitive performance as evidenced from postseason ImPACT scores.

Conclusions: The results of this study suggest sex differences in structural alterations following exposure to RSHI. Future studies need to investigate further the underlying mechanisms and association with exposure and clinical outcomes.

1. Introduction

Concussion is a common injury in contact sports, with an incidence ranging between 1.6 and 3.1 per 1000 athlete exposures (Agel et al., 2007a, 2007b; Flik et al., 2005). Women are at higher risk than men for sustaining a sports-related concussion and they represent a large proportion of the athletic community in organized sports (Abrahams et al., 2014; Black et al., 2017; Covassin et al., 2003; Gessel et al., 2007). In fact, female participation in National Collegiate Athletic Association (NCAA) sanctioned sports is currently at an all-time high, where an estimated 43% (~210,000) of all collegiate student-athletes are women (Irick, 2015). However, despite the high number of female athletes, females remain an understudied population, as only a small number of studies have focused on female athletes. Moreover, evidence from these studies suggests that females have worse outcomes following concussion compared with males (Baker et al., 2016; Broshek et al., 2005; Colvin et al., 2009; Covassin et al., 2013, 2012, 2007; Majerske et al., 2008; Miller et al., 2016; Zuckerman et al., 2014). Specifically, women reported more post-concussive symptoms with greater symptom severity (Zuckerman et al., 2014), performed worse on neurocognitive tests (Broshek et al., 2005; Colvin et al., 2009; Covassin et al., 2013, 2012, 2007; Majerske et al., 2008), and demonstrated longer periods of recovery compared to males (Baker et al., 2016; Miller et al., 2016; Zuckerman et al., 2014).

Following a concussion, brain alterations have been detected using advanced neuroimaging techniques (for review see Shenton et al., 2012). One of these advanced techniques is diffusion magnetic resonance imaging (dMRI), which has been repeatedly used to detect and to characterize white matter (WM) alterations related to brain injury (Koerte et al., 2015; Shenton et al., 2012). However, to date, there are no studies investigating sex differences in brain alterations following exposure to RSHI. Thus, the aim of this study is to evaluate potential sex differences in the brain's WM following exposure to RSHI in a sample of collegiate ice hockey players using dMRI.

2. Materials and methods

2.1. Participants and procedures

All study participants were part of the Hockey Concussion Education Project (HCEP), which was conducted during the Canadian Interuniversity Sports (CIS) ice hockey seasons of 2009–2010 and 2011–2012. The present study analyzed participants of the 2011–2012 HCEP, which used clinical examination, neurocognitive assessment, and pre- and postseason magnetic resonance imaging (MRI) as well as sequential testing and imaging at three time points after any concussion among ice hockey players (Echlin, 2012). Data from the HCEP have already been analyzed with respect to other specific research questions (Chamard et al., 2012; Echlin, 2010, 2012; Echlin et al., 2014, 2010a, 2011).

Table 1

| Number of players | Males | Females | p-Value |
|-------------------|-------|---------|---------|
|                   | 14    | 11      | ~       |

| Age (in years) | Males | Females | p-Value |
|---------------|-------|---------|---------|
|               | 21.7 ± 1.3 | 19.2 ± 1.8 | 0.0005  |

| Handedness (right/left/ambidextrous) | Males | Females | p-Value |
|--------------------------------------|-------|---------|---------|
|                                      | 10/3/1 | 10/1/0 | 0.6040  |

| ImPACT score (preseason testing) | Males | Females | p-Value |
|----------------------------------|-------|---------|---------|
| (mean ± SD)                      |       |         |         |
| Verbal memory                    | 90.9 ± 4.5 | 91.0 ± 8.6 | 0.3615  |
| Visual memory                    | 83.7 ± 8.6 | 85.4 ± 10.0 | 0.5358  |
| Visual motor speed               | 44.1 ± 4.2 | 42.7 ± 3.7 | 0.3712  |
| Reaction time                    | 0.5 ± 0.1 | 0.6 ± 0.1 | 0.0862  |

| ImPACT score (postseason testing) | Males | Females | p-Value |
|-----------------------------------|-------|---------|---------|
| (mean ± SD)                       |       |         |         |
| Verbal memory                     | 89.4 ± 7.7 | 94.7 ± 4.1 | 0.0608  |
| Visual memory                     | 81.8 ± 11.9 | 79.2 ± 9.9 | 0.4623  |
| Visual motor speed                | 47.4 ± 5.3 | 42.9 ± 5.4 | 0.0344  |
| Reaction time                     | 0.5 ± 0.1 | 0.5 ± 0.1 | 0.4613  |

This table gives an overview of participant-related characteristics, including the number of male and female participants, age, handedness, and pre- and postseason scores according to the four composite scores (verbal memory, visual memory, visual motor speed, and reaction time) derived from the results of the Immediate Post-Concussion Assessment and Cognitive Test (ImPACT). One female participant did not undergo neurocognitive assessment by the ImPACT.
2.4. Analysis of dMRI

2.4.1. Data processing

First, quality checks were performed by visually inspecting diffusion-weighted data sets using 3D Slicer (http://www.slicer.org; version 4.5.0-1, Surgical Planning Laboratory, Brigham and Women’s Hospital, Boston, MA, USA) (Fedorov et al., 2012). To remove misalignments, an affine registration with the baseline volume was conducted for the data sets of each participant, and eddy current corrections were carried out using the MCFLIRT and eddy tools of the FMRIB Software Library (FSL, version 5.0.9; The Oxford Centre for Functional MRI of the Brain, Oxford, UK). Then, automated OTSU masks covering the entire brain were generated for each participant, excluding non-brain areas and background noise (3D Slicer, version 4.5.0-1). The resulting brain masks were again visually assessed for quality, and were manually edited where necessary (e.g., incorrect overlap of the mask with brain volume, missing voxels within the brain volume). A diffusion tensor was estimated for each voxel using a multivariate linear fitting algorithm, and three pairs of eigenvalues and eigenvectors were obtained. Diffusion scalar measures, which included FA, mean diffusivity (MD, also known as trace), axial diffusivity (AD), and radial diffusivity (RD), were then calculated for each voxel based on these values, as described previously (Koerte et al., 2012b; Sasaki et al., 2014).

2.4.2. White matter analysis

For analysis of WM diffusion properties, tract-based spatial statistics (TBSS) were carried out (Smith et al., 2006). All analysis protocols and detailed descriptions of the TBSS approach, which is part of FSL, are freely available (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/TBSS) (Jenkinson et al., 2012).

TBSS was conducted separately for FA, MD, AD, and RD, whereas the WM skeleton was generated based on FA maps. The individual maps were aligned and registered to the FMRIB50_FA template, which is in the same space as the MNI152 standard space image (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/FMRIB50_Skeleton). The mean FA map was projected to the FMRIB50_skeleton to create a mean FA skeleton. The FA threshold was set at > 0.3 to exclude peripheral tracts where there was considerable inter-subject variability or partial volume effects (Koerte et al., 2012b; Sasaki et al., 2014). MD, AD, and RD maps were registered to the FMRIB50_FA template by applying the nonlinear transformation obtained from the FA registration.

The voxels that formed the skeletons were extracted for each individual scan using the fsIsplit command. This step was a prerequisite for subsequent subtraction of the participant-specific data sets obtained during pre- and postseason scanning using the fslmaths command. To depict the change in diffusion scalar measures over the course of the ice hockey season, the preseason data sets were subtracted from the postseason data sets, which generated skeletonized delta maps for each participant for FA, MD, AD, and RD, respectively. The delta maps were then merged across participants into a single file using the fsmerge command.

2.5. Statistical analyses

To identify voxel clusters with statistically significant group differences between females and males in the change in diffusion scalar measurements over the course of the play season, unpaired t-tests were performed applying the randomise command (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/GLM), adjusted for age and handedness. The random permutation number was set at 5000, and a p-value of < 0.05 was considered statistically significant, following threshold-free cluster enhancement and correction for multiple comparisons. The resulting statistical maps for FA, MD, AD, and RD were visualized in FSLView (version 3.2.0). Then, using the FSL cluster tool, we extracted the size of the statistically significant voxel clusters for FA, MD, AD, and RD, respectively. For improved illustration, the statistically significant voxel
clusters were enlarged using the tbss_fill command.

Then, the statistical map for each of the diffusion scalar measures, thresholded at p < 0.05, was transformed into a binary map using fslmaths. These binary maps distinguished between statistically significant and non-significant voxels. Then, average diffusion scalar measures were extracted from the statistically significant voxel clusters for each participant and visualized by scatter plots using GraphPad Prism (version 7.0; GraphPad Software Inc., La Jolla, CA, USA). The spatial location of the significant voxel clusters was determined in relation to WM anatomy using the atlasquery command in combination with the ICBM-DTI-81 white-matter labels atlas (http://fsl.fmrib.ox.ac.uk/fsl/fslwiki/Atlases) (Mori et al., 2008).

Additionally, means ± SD were calculated for the participants' four composite scores derived from the results of the ImPACT evaluations. Mann-Whitney and Fisher exact tests were performed to assess differences between male and female participants. The individuals’ change in FA, MD, AD, and RD values derived from the statistically significant voxel clusters as identified using TBBS were correlated with the post-season ImPACT composite scores using Spearman’s rank correlation coefficient (rs). To adjust for multiple comparisons, we controlled the false discovery rate using the Benjamini & Hochberg procedure (Benjamini and Hochberg, 1995). GraphPad Prism (version 7.0) was used for these statistical tests, with the significance level set at p < 0.05.

3. Results

3.1. Participant characteristics

Table 1 shows participant-related characteristics and pre- and post-season scores of the four composite scores derived from the ImPACT assessments. There was a statistically significant difference in age between female and male participants (21.7 ± 1.3 vs. 19.2 ± 1.8 years, p = 0.0005; Table 1).

3.2. White matter diffusion

Voxel clusters with statistically significant differences between male and female participants in change over time (postseason minus preseason) are shown for FA, MD, AD, and RD in Fig. 1.

The statistically significant FA cluster primarily includes the superior longitudinal fasciculus (SLF), internal capsule (IC), and corona radiata (CR) of the right hemisphere (RH; Fig. 1). There was no statistically significant FA cluster detected in the left hemisphere (LH; Fig. 1). In the statistically significant cluster, FA values did not change significantly in male participants over the course of one season (pre- vs. post-season: 0.6202 ± 0.0121 vs. 0.6270 ± 0.0131, p > 0.05), whereas a decrease in FA in female participants was observed (pre- vs. post-season: 0.6247 ± 0.0147 vs. 0.5978 ± 0.0184, p < 0.05; Figs. 1 & 2). The statistically significant FA cluster had a size of 1494 voxels.

The statistically significant MD cluster mainly includes the SLF, IC,
CR, and the external capsule (EC) of the RH, whereas the LH again showed no statistically significant cluster (Fig. 1). In the significant voxel cluster, MD did not change significantly in male participants (pre- vs. postseason: 0.002369 ± 0.00007 vs. 0.002373 ± 0.00011, p > 0.05), whereas female participants demonstrated an increase in MD (pre- vs. postseason: 0.002276 ± 0.00007 vs. 0.002431 ± 0.00008, p < 0.05; Figs. 1 & 2). The statistically significant MD cluster was composed of 7481 voxels.

Regarding both AD and RD, values increased in female participants over the course of one season (AD: pre- vs. postseason: 0.001263 ± 0.00003 vs. 0.001339 ± 0.00003, p < 0.05; RD: pre- vs. postseason: 0.000501 ± 0.00002 vs. 0.000546 ± 0.00003, p < 0.05), whereas they did not in male participants (AD: pre- vs. postseason: 0.001315 ± 0.00003 vs. 0.001316 ± 0.00005, p > 0.05; RD: pre- vs. postseason: 0.000523 ± 0.00002 vs. 0.000520 ± 0.00003, p > 0.05; Figs. 1 & 2). Again, statistically significant clusters primarily involved the SLF, IC, CR, and EC of the RH (Fig. 1). The statistically significant AD cluster had a size of 6110 voxels, and the statistically significant RD cluster included 7355 voxels.

3.3. Correlation of diffusion scalar measures with ImPACT scores

Table 1 shows the results of pre- and postseason ImPACT assessments regarding the four composite scores (verbal memory, visual memory, visual motor speed, and reaction time). There were no statistically significant differences between female and male participants except for visual motor speed at postseason assessment, where male athletes demonstrated significantly improved function in visual motor speed compared to females (p = 0.0344; Table 1).

Furthermore, there were no statistically significant correlations of postseason ImPACT composite scores with individuals’ change in FA, MD, AD, or RD over the season of play derived from significant voxel clusters.

4. Discussion

This study revealed sex-specific differences of change in diffusion measures over the course of one ice hockey season (Figs. 1 & 2). Statistically significant voxel clusters were observed in several brain regions, including the SLF, IC, CR, and EC (Fig. 1). More specifically, in these voxel clusters female athletes demonstrated a decrease in FA and an increase in MD, AD, and RD whereas, in contrast, diffusion measures did not change significantly over the course of the season in male athletes (Fig. 2).

Changes in WM diffusivity over time can be observed during aging but have also been associated with a variety of psychiatric or neurologic diseases such as mild TBI (Assaf and Pasternak, 2008; Westlye et al., 2010). Evidence suggests that RSHI may also lead to detectable WM alterations (Koerte et al., 2012a, 2012b; Lipton et al., 2013; McAllister et al., 2014). In this context, decreased FA and increased AD and RD have been shown to be associated with heading the ball in soccer (Koerte et al., 2012a; Lipton et al., 2013), whereas increased MD has been reported in contact-sports athletes compared to non-contact...
sports athletes after one season (McAllister et al., 2014). However, although these studies included male and female athletes in their study cohorts, sex-specific differences in WM diffusivity were not reported. To the best of our knowledge, we here demonstrate for the first time widespread statistically significant differences between female and male athletes following RSHI for changes in diffusion measures.

Sex differences in the change of WM diffusivity were predominantly located within the RH. The underlying mechanisms may potentially include differences in vulnerability, developmental characteristics, or differences in exposure to head impacts. Future studies will need to elucidate reasons for asymmetric changes due to RSHI and the underlying mechanisms for sex-specific differences in the change of WM diffusivity following RSHI. There are two main components that may play a role regarding sex-specific WM diffusivity changes over time. First, sex differences following exposure to RSHI could be associated with differences in RSHI incidences and intensities. Studies have reported that female athletes are at greater risk for concussions when compared to males (Covassin et al., 2003; Forward et al., 2014; Marar et al., 2012), which has been associated with smaller neck girth and weaker neck muscles compared to males (Tierney et al., 2005). This increased risk for brain trauma may also be the case when exposed to RSHI and could explain why differences in change in diffusion measures occurred over the course of one ice hockey season between male and female participants (Figs. 1 & 2). Second, sex differences in the change of WM diffusivity following RSHI could be due to physiological or hormonal differences between males and females, as suggested by investigations among patients suffering from TBI (Djebaili et al., 2005; Emerson et al., 1993; Kupina et al., 2003; Roof and Hall, 2000). Both estrogen and progesterone, which exist in different concentrations in males and females, may have neuroprotective effects after TBI, with previous data suggesting that females may profit from a higher neuroprotective effect (Djebaili et al., 2005; Kupina et al., 2003; Roof and Hall, 2000). However, an opposite situation has also been observed in a study where estrogen was administered to rats prior to inducing a TBI, leading to the observation that estrogen exacerbated injury in female rats but not in males (Emerson et al., 1993). Furthermore, greater rates of basal glucose metabolism and cerebral blood flow in females have been suggested as contributing to differences between the sexes in response to concussion (Andreason et al., 1994; Esposito et al., 1996). In females increased demands for glucose and increased blood flow may lead to an exacerbation of the neuro-metabolic cascade after injury (Broshek et al., 2005). However, it is important to note that most of the previous study results have been restricted to moderate to severe TBI rather than to RSHI, or they have been conducted in animal models, thus leaving open the question of whether such results are directly translatable to human RSHI.

In concussion, sex differences in neurocognitive and clinical outcome have been shown, with the number of symptoms and symptom severity being higher among concussed females (Zuckerman et al., 2014). Furthermore, worse verbal, visual, and motor speed deficits have been reported in females (Covassin et al., 2012; Covassin et al., 2007; Majerske et al., 2008), and symptom duration was prolonged when compared to males (Baker et al., 2016; Miller et al., 2016; Zuckerman et al., 2014). The present study used the ImPACT assessment to test pre- and postseason neurocognitive performance. Although no statistically significant differences were found between female and male athletes at preseason evaluation, at postseason assessment, male athletes demonstrated significantly improved function in visual motor speed compared to their female counterparts (Table 1). However, there was no statistically significant correlation of change in diffusion scalar measures over the course of the season of play and postseason ImPACT composite scores. In this context, it is important to note that the ImPACT assessment, which has been designed for the detection of concussion-related symptoms, may not be sufficiently sensitive for the detection of subtle neurocognitive alterations following RSHI. It is therefore not surprising that we did not find significant correlations with postseason ImPACT scores in our study that focused on RSHI. More sensitive methods to assess the effects of RSHI are currently being developed (Echemendia et al., 2016; Koerte et al., 2017; Zhang et al., 2013). However, it could also be the case that major cognitive changes due to RSHI occur later and, thus, may not have been detectable by postseason ImPACT assessments. Thus, further studies are needed to explore the relationship between sex-specific changes in WM diffusivity and potential subtle neurocognitive changes, using more sensitive neurocognitive measures. Furthermore, additional complementary techniques such as electrophysiologival measurements, analyses of functional connectivity, and evaluation of cerebral blood flow may help to investigate further and to enhance our understanding of the underlying mechanisms following RSHI, and particularly to explore WM diffusivity differences between males and females related to RSHI. Regarding concussion, different modalities have already been applied to study sex differences. In contrast, approaches using different techniques or even multi-modal setups in RSHI are just emerging (Covassin and Elbin, 2011; Koerte et al., 2015; Resch et al., 2017).

There are limitations to this study that need to be taken into account when interpreting the data. First, without a control group, the difference between pre- and postseason dMRI cannot be attributed to RSHI only and other factors such as training might play a role. However, the changes found confirm the existing literature on WM alterations following exposure to RSHI. Second, results from this study may not be generalizable to other sports and thus need to be followed-up by further studies in larger cohorts and including other sports. Third, head impact forces and frequencies were not measured in our present study. Future studies should include quantitative assessments of head impact exposure to understand better the underlying mechanisms of sex-specific differences in alterations in WM diffusivity, and we need to determine whether or not the observed sex differences can distinctly be attributed to RSHI exposure. Fourth, there was a statistically significant difference in age between female and male participants (Table 1). Although the analyses performed in this study were adjusted for age, we cannot categorically rule out any potential effect of age on WM diffusivity changes following RSHI. Fifth, group-wise analysis using TBSS may not be sensitive to the spatial location of changes in diffusion properties in heterogeneous conditions such as exposure to RSHI. However, results of this study provide an overview of several regions involved that should be investigated further regarding subject-specific changes. Finally, despite these limitations, we think that the present study demonstrates for the first time sex differences in WM alterations following exposure to RSHI, which, importantly, may pave the way for future research on sex-specific alterations.

5. Conclusions

Previous research has shown that exposure to RSHI during a single varsity ice hockey season can result in significant alterations in WM diffusivity. The results of this study further suggest sex differences in WM diffusivity following exposure to RSHI. The underlying mechanisms remain to be elucidated but may include an increased vulnerability of the female brain to RSHI. Future studies are also needed to investigate the association between neurocognitive and clinical outcome with brain alterations in more detail.

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N. Sohlmann et al.

NeuroImage: Clinical 17 (2018) 642–649

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