A prospective study of physician-observed concussion during a varsity university hockey season: white matter integrity in ice hockey players. Part 3 of 4

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Object. The aim of this study was to investigate the effect of repetitive head impacts on white matter integrity that were sustained during 1 Canadian Interuniversity Sports (CIS) ice hockey season, using advanced diffusion tensor imaging (DTI).

Methods. Twenty-five male ice hockey players between 20 and 26 years of age (mean age 22.24 ± 1.59 years) participated in this study. Participants underwent pre- and postseason 3-T MRI, including DTI. Group analyses were performed using paired-group tract-based spatial statistics to test for differences between preseason and postseason changes.

Results. Tract-based spatial statistics revealed an increase in trace, radial diffusivity (RD), and axial diffusivity (AD) over the course of 1 season. Compared with preseason data, postseason images showed higher trace, AD, and RD values in the right precentral region, the right corona radiata, and the anterior and posterior limb of the internal capsule. These regions involve parts of the corticospinal tract, the corpus callosum, and the superior longitudinal fasciculus. No significant differences were observed between preseason and postseason for fractional anisotropy.

Conclusions. Diffusion tensor imaging revealed changes in white matter diffusivity in male ice hockey players over the course of 1 season. The origin of these findings needs to be elucidated.

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Key Words • ice hockey • mild traumatic brain injury • axial diffusivity • diffusion tensor imaging • sports-related concussion • radial diffusivity • fractional anisotropy • Canada

Sports-related mild TBI, also referred to as concussion, is known to have a high incidence in contact sports such as American football, boxing, wrestling, soccer, and ice hockey.²,¹⁸,⁵⁴ Mild TBI is typically associated with acute symptomatology including dizziness, headache, visual disturbances, and cognitive impairment.¹⁴,⁴¹ Although the majority of athletes recover within a few days, concerns have been raised about the possible long-term effects of mild TBI on the brain’s structural and functional integrity.⁴,¹⁰–¹³,¹⁹,⁵²–⁵⁶,⁶²

Until very recently, the diagnosis of mild TBI has been based on clinical symptoms rather than on radiological evidence. This practice has arisen from the observation that the brain often appears quite normal on CT as well as on conventional MRI.⁵² However, studies that use more advanced MRI, in particular DTI, are able to detect subtle white matter changes indicating diffuse axonal injury, the most common injury observed in mild TBI.⁵⁵,⁵¹,⁶³

Abbreviations used in this paper: AD = axial diffusivity; CIS = Canadian Interuniversity Sports; DTI = diffusion tensor imaging; FA = fractional anisotropy; HCEP = Hockey Concussion Education Project; MRS = magnetic resonance spectroscopy; RD = radial diffusivity; SWI = susceptibility weighted MR imaging; TBI = traumatic brain injury.

Drs. Koerte and Kaufmann contributed equally to this work.
Diffusion tensor imaging provides information about the diffusion of water molecules, reflecting coherence, organization, and density of white matter in the brain. Fractional anisotropy is one of the most frequently used parameters and indicates the direction of the diffusion of the water molecules. In this context, a high FA value means a more unidirectional flow, whereas a low FA indicates equal water movement in virtually any direction. Higher FA thus indicates more elongated shapes of water diffusion, which are often observed in white matter, where water mainly diffuses parallel rather than perpendicular to the fibers. Fractional anisotropy is often used as a measure of white matter integrity. This is in contrast to lower FA, which is observed in, for example, CSF, where water diffuses at the same speed in all directions.

Another often-used parameter of white matter integrity is trace, also known as mean diffusivity, which measures the total diffusion in all directions. A high trace indicates that there is faster water diffusion. Two other diffusivity measures are RD and AD, which in white matter are purported to measure myelin and axonal pathology.1,6,7 Diffusion changes following mild TBI are mainly characterized by increased trace/mean diffusivity29,50,52 and decreased FA,3,21,29,33,37,50 generally observed in white matter, indicating reduced white matter integrity. Only a small number of studies have reported the opposite results, an increase in FA.39,63 In a recent review of DTI findings in mild TBI,57 it was noted that some studies investigating the acute and long-term course of white matter injury found an early decrease in mean diffusivity and RD directly after the injury, followed by an increase equal to or above baseline values.7,59–61 Animal models of brain trauma have also linked DTI parameters to histopathology, supporting the aforementioned findings in human patients.7,59 Moreover, diffusivity parameters have been observed to correlate with measures of executive function, attention, memory, and learning in mild TBI in general55,36,47,55 as well as in sports-related mild TBI.52

Ice hockey players experience frequent impacts to the head.15,16,18–20,48,49 Previously reported concussion incidence rates have varied between 1.6 and 3.1 per 1000 athlete exposures.2,20 A recent study by Echlin et al.18 reported a significantly higher incidence of 21.5 per 1000 athlete exposures. Echlin et al.17 (Part 2 of 4 in this issue) report an incidence of 8.47 concussions per 1000 athlete exposures. The higher incidence rate reported in these recent studies may be due to the greater awareness of sports-related concussion among the study physicians and their superior vantage points within the arena.18 Furthermore, although the incidence rate in the Echlin et al. study documents clinically diagnosed concussions during the observation period, many of the observed and nonobserved impacts that were not diagnosed as concussions may have had a cumulative effect on the brain's functional and structural integrity.

To date, the majority of advanced MRI studies have been performed in players of other contact sports such as American football,9,21,23,27,41,42 boxing,22,30,47,48 and rugby,31,32,35 with only a small number of studies focused on ice hockey players.5,31,40,56 Bazorian and coworkers,5 for example, examined 1 concussed American football player, ice hockey and American football players with multiple (26–399) subconcussive hits to their heads, and 6 controls. Changes in white matter were observed most in the concussed athlete, intermediate changes in athletes with subconcussive blows to the head, and no changes at all in controls.9 These findings suggest that even in the absence of clinically symptomatic concussions, players are likely to evince white matter alterations if advanced neuroimaging procedures are used. The aim of this study was to investigate the effect of repetitive head impacts on white matter integrity using advanced DTI, impacts that were sustained during 1 CIS ice hockey season.

Methods

Participants and Study Protocol

Twenty-five male ice hockey players between 20 and 26 years of age (mean age 22.24 ± 1.59 years) were included in the study. All participants were part of the HCEP, a cohort study performed during a CIS ice hockey season (2011–2012). The clinical data for this study are described in detail in Echlin et al. (Part 2 of 4 in this issue).

Briefly, exclusion criteria were MRI exclusion criteria, as well as a history of any neurological or neuropsychiatric disease other than a previously experienced concussion. The study protocol was approved by the ethics committee within the universities at which the CIS teams were based. All participants provided written informed consent prior to the beginning of the study. Participants underwent preseason and postseason assessment including neuropsychological evaluation and advanced neuroimaging with DTI, MRS, and SWI. This study focuses on the DTI analyses, whereas the detailed description and comprehensive interpretation of concussion incidence, neuropsychological testing, as well as MRS results are presented in other papers within this issue. The men’s team DTI results and both men’s and women’s team SWI results from this study will be presented in a future publication.

Magnetic Resonance Imaging Protocol and Data Acquisition

Data acquisition was performed on a 3-T MRI machine (Achieva, Philips) with an 8-channel head coil array. A DTI sequence with 2 averages and the following parameters was performed: 60 noncolinear diffusion directions, TR 7015 msec, TE 60 msec, matrix size 100 × 100, voxel size 2.2 × 2.2 × 2.2 mm, b-value = 0 and 700 sec/mm², and 70 slices.

Preprocessing of DTI

Magnetic resonance imaging data sets were examined for image quality. To remove intrascan misalignments due to eddy currents and head motion, an affine registration (FSL 4.1, part of the FMRI Software Library, The Oxford Centre for Functional MRI of the Brain) of the diffusion-weighted images to the baseline image was performed for each participant. Gradient directions were adjusted using
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the rotational component of the affine transformations. Nonbrain tissue and background noise were then removed from the b0 image using 3DSlicer version 3.6.2 (Surgical Planning Laboratory, Brigham and Women’s Hospital). This program is freely available to the public (http://www.slicer.org). The diffusion tensor for each voxel was estimated using a multivariate linear fitting algorithm, and the 3 pairs of eigenvalues (λ1, λ2, λ3) and eigenvectors were obtained. Voxel-wise summary parameters including FA were calculated as follows:

$$FA = \sqrt{\frac{1}{2} \left[ (\lambda_1 - \lambda_2)^2 + (\lambda_1 - \lambda_3)^2 + (\lambda_2 - \lambda_3)^2 \right] \over \sqrt{(\lambda_1^2 + \lambda_2^2 + \lambda_3^2)}}$$

RD = [(λ2 + λ3)/2], AD = [λ1], trace = [λ1 + λ2 + λ3]

White Matter Skeleton

Whole-brain tract-based spatial statistics,48 a voxel-based standard-space group statistical analysis (FSL 4.1), was used to perform the whole brain analysis of white matter changes in ice hockey players between preseason and postseason. The program, as well as a detailed description of the method, can be found on the FMRIB website (http://www.fmrib.ox.ac.uk/fsl/tbss/index.html). Using this program, the first step involved assigning a target image by identifying the most representative FA image, taking the participants’ FA data, and aligning every image to every other one. This target image was then affine-aligned to a standard space (1×1×1 mm3, Montreal Neurological Institute [MNI 152]). Finally, all images were coregistered into the target image. This step adjusts each data set so that the FA data of each individual fits the others exactly. These aligned FA images were then averaged to generate a cross-participant mean FA image, a 4D data set that combines all individual’s FA information in 1 single file. Based on this mean FA image, the mean FA skeleton was created, which represents the center of all white matter fiber tracts common to the group. The mean FA skeleton was thresholded using an FA value of 0.3 to exclude peripheral tracts where there was significant intersubject variability and/or partial volume effects with gray matter (the borderline between the basal ganglia and the internal capsule). Each participant’s aligned FA data were then projected onto the mean skeleton to create a skeletonized FA map by searching the area around the skeleton in the direction perpendicular to each tract, finding the highest local FA value, and then assigning this value to the corresponding skeletal structure. This was done to ensure that the skeleton represents the same fiber structures across the participants, bypassing possible registration inaccuracies.

Statistical Analysis

The skeletonized FA, RD, AD, and trace data were then used to perform voxel-wise statistical tests, which are based on a nonparametric approach utilizing permutation test theory to test for diffusivity differences in each participant’s postseason data against preseason data. The testing was performed by the FSL Randomize program, in which random permutations were set at 5000. Paired-group statistics of preseason versus postseason scans were performed on the FA, RD, AD, and trace data. We used threshold-free cluster enhancement to avoid choosing an arbitrary initial cluster-forming threshold; this method provides a voxel-wise significance value, p, that is fully corrected for multiple comparisons across space. We considered voxels with a p value < 0.05 as significant.

Results

Study Data

Five of the 25 male hockey players in the study experienced a clinically symptomatic concussion during the season, according to the Zurich consensus statement on concussions from the 3rd International Conference on Concussion in Sport.43 Fourteen of the 25 players admitted that they had suffered at least 1 concussion prior to the start of the study. None of the participants had any symptoms related to acute clinical concussion when entering the study.

Six of the 25 participants were excluded because either a preseason or postseason scan was not available. Two additional participants were excluded due to motion artifacts. The analyses were therefore performed on 34 data sets of 17 hockey players, in which 3 of them had experienced a physician-diagnosed concussion during the time of the study.

Tract-Based Spatial Statistics

The paired-group test was performed on the 17 preseason and 17 postseason data sets. Findings revealed a significant increase in trace, AD, and RD in the postseason scans (p < 0.05). Compared with preseason data, postseason images showed higher trace, AD, and RD values in the right precentral region, the right corona radiata, and the anterior and posterior limb of the internal capsule. This region contains pathways of the corpus callosum, the right superior longitudinal fasciculus, and the right corticospinal tract. The spatial distribution of the clusters with increased diffusivity measures is presented in Fig. 1a–c. The individual’s measures in the significant clusters, as revealed by tract-based spatial statistics, are displayed in the respective scatter plots in Fig. 1d–f. There was no significant difference for FA between pre- and postseason scans. Table 1 lists the mean percentage increase in diffusivity parameters from preseason to postseason (AD 5.2%, range −1.96% to 12.07%; RD 7.89%, range −4.75% to 18.09%; trace 5.78%, range −1.72% to 13.98%) as well as the change in percentage for each individual. A more pronounced increase in RD was found for the 3 concussed athletes compared with the other players (p = 0.047, Mann-Whitney U-test). No statistically significant difference was found for AD and trace values. When testing for higher diffusivity in preseason versus postseason images we found higher RD, AD, and trace values in the left hemisphere but not in the right (data not shown). Figure 2 displays an example of the corticospinal tract in each hemisphere as assessed using tractography.

Discussion

This study showed an increase in diffusivity in ma-
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Major white matter tracts in the right hemisphere over the course of 1 ice hockey season, suggesting altered white matter integrity in ice hockey players. Tract-based spatial statistics revealed large clusters with increased trace-, RD-, and AD-containing fibers of the corpus callosum, the right corticospinal tract, the right internal capsule, and the right superior longitudinal fasciculus. These results may indicate alterations in white matter, such as reduced thickness of the myelin sheaths and/or changes to the axon itself.7,62

The findings reported in our cohort of hockey players are similar to those previously published on mild TBI in other contact sports. These studies have reported abnormalities in a variety of brain regions, including the corona radiata,29,39,50 uncinate fasciculus,21,39 corpus callosum,29,50,64 corticospinal tract,33 internal capsule,3,29,50 and superior longitudinal fasciculus.32 Interestingly, the difference in diffusivity measures between preseason and postseason was significant even though only 3 of the study participants included in the statistical analysis had experienced a clinically symptomatic concussion over the course of the season. This suggests that white matter alterations occur even in the absence of a diagnosed concussion, which is in accordance with other studies in contact sports where concerns have been raised about the cumulative effects of frequent brain trauma.4,10–13,23–25,44,46,62

Diffusion tensor imaging has only recently been applied to investigating brain abnormalities in mild TBI, and to date, most published studies have only analyzed FA. Only a small number of studies exist that have included mean diffusivity in addition to FA (the review by Shenton et al. in 201257 lists 22), and an even smaller number of more recent studies exist that have analyzed RD and/or AD in addition to mean diffusivity and FA (Shenton et al.57 lists 8). Diffusion changes indicating altered white matter integrity following mild TBI are mainly characterized by decreased FA3,21,29,33,37,50 and increased mean diffusivity,29,50,52 and in the more recent studies, increased RD has also been found.33,34 In addition, animal models have shown increased RD to be associated with postinjury demyelination.54 Our results showed an increase in trace/mean diffusivity, RD, and AD. However, we did not find a significant decrease in FA. This may be due to the fact that we compared individuals before and after the season and did not use a comparison with a control group. Moreover, tract-based spatial statistics compares all voxels that are part of the entire white matter skeleton between the two groups while adjusting for multiple comparisons. Therefore, tract-based spatial statistics is known to be very conservative and only shows highly significant differences between groups.

Previously published studies mainly report white

TABLE 1: Percentage change from preseason to postseason in the diffusivity measures for each of the 17 participants in the study

<table>
<thead>
<tr>
<th>Case No.</th>
<th>AD</th>
<th>RD</th>
<th>Trace</th>
</tr>
</thead>
<tbody>
<tr>
<td>1*</td>
<td>3.93</td>
<td>11.57</td>
<td>5.43</td>
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<tr>
<td>2</td>
<td>2.70</td>
<td>−4.75</td>
<td>0.80</td>
</tr>
<tr>
<td>3</td>
<td>3.26</td>
<td>7.68</td>
<td>4.04</td>
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<tr>
<td>4*</td>
<td>9.64</td>
<td>18.09</td>
<td>12.33</td>
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<tr>
<td>5</td>
<td>5.12</td>
<td>0.37</td>
<td>6.97</td>
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<tr>
<td>6</td>
<td>11.76</td>
<td>11.38</td>
<td>12.76</td>
</tr>
<tr>
<td>7</td>
<td>−0.38</td>
<td>4.96</td>
<td>−1.72</td>
</tr>
<tr>
<td>8</td>
<td>6.40</td>
<td>8.84</td>
<td>7.00</td>
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<td>9</td>
<td>2.93</td>
<td>3.61</td>
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</tr>
<tr>
<td>10</td>
<td>2.92</td>
<td>13.86</td>
<td>3.38</td>
</tr>
<tr>
<td>11</td>
<td>−1.96</td>
<td>2.10</td>
<td>−1.32</td>
</tr>
<tr>
<td>12</td>
<td>7.42</td>
<td>11.34</td>
<td>8.16</td>
</tr>
<tr>
<td>13</td>
<td>7.16</td>
<td>11.03</td>
<td>7.80</td>
</tr>
<tr>
<td>14</td>
<td>12.07</td>
<td>15.23</td>
<td>11.10</td>
</tr>
<tr>
<td>15</td>
<td>2.35</td>
<td>−1.46</td>
<td>0.14</td>
</tr>
<tr>
<td>16</td>
<td>2.98</td>
<td>3.64</td>
<td>5.00</td>
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<tr>
<td>17*</td>
<td>10.02</td>
<td>16.67</td>
<td>13.98</td>
</tr>
<tr>
<td>mean</td>
<td>5.20</td>
<td>7.89</td>
<td>5.78</td>
</tr>
</tbody>
</table>

* Participants who experienced a concussion during the season. The values for 2 of these players (Cases 4 and 17) are greater than the mean percentage change.

Fig. 1. Results of the tract-based spatial statistical analysis (a–c) and respective scatter plots of participant measures (d–f). Voxels highlighted in red demonstrate significantly increased trace value (a), AD (b), and RD (c) on postseason images when compared with preseason images. Voxels are thickened into local tracts and overlaid on the group mean FA image. Images are shown according to radiological convention (right = participants’ left). Compared with preseason images, postseason images showed higher values for trace (median [interquartile range] 0.00224 [0.00006] vs 0.00236 [0.0008], respectively), AD (0.00136 [0.00006] vs 0.00143 [0.001], respectively), and RD (0.000469 [0.00003] vs 0.000512 [0.00006], respectively). Participants who experienced a clinically symptomatic concussion (Cases 1, 4, and 17) during the season are indicated in red in the scatter plots. Importantly, note that 2 of the 3 concussed players moved from the middle or lower portion of the distribution at preseason to the top of the range at postseason.
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The limitations of this study include the small sample size and the lack of a control group of healthy athletes taking part in noncontact sports. The tract-based spatial statistics findings of higher RD, AD, and trace values in the left hemisphere for the preseason data when compared with postseason data were not predicted and are difficult to interpret. Gross image artifacts and magnet inhomogeneities have been ruled out, but further studies including a control group are needed to confirm this finding and to evaluate its possible significance. General limitations of tract-based spatial statistics include the fact that it only evaluates voxels belonging to white matter and thus gray matter is not included for investigation.

Conclusions

Diffusion tensor imaging revealed changes in white matter diffusivity in ice hockey players over the course of 1 season. The origin of these changes needs to be elucidated. One possible explanation may be the effect of brain trauma, but an effect of training could also contribute. Future studies are needed to confirm these findings in both male and female athletes and to relate DTI findings to other advanced neuroimaging techniques and to neuropsychological function.

Disclosure

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