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Slow blood-to-brain transport underlies enduring barrier dysfunction in American football players

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See Ware et al. (doi:10.1093/brain/awaa166) for a scientific commentary on this article.

Repetitive mild traumatic brain injury in American football players has garnered increasing public attention following reports of chronic traumatic encephalopathy, a progressive tauopathy. While the mechanisms underlying repetitive mild traumatic brain injury-induced neurodegeneration are unknown and antemortem diagnostic tests are not available, neuropathology studies suggest a pathogenic role for microvascular injury, specifically blood–brain barrier dysfunction. Thus, our main objective was to demonstrate the effectiveness of a modified dynamic contrast-enhanced MRI approach we have developed to detect impairments in brain microvascular function. To this end, we scanned 42 adult male amateur American football players and a control group comprising 27 athletes practicing a non-contact sport and 26 non-athletes. MRI scans were also performed in 51 patients with brain pathologies involving the blood–brain barrier, namely malignant brain tumours, ischaemic stroke and haemorrhagic traumatic contusion. Based on data from prolonged scans, we generated maps that visualized the permeability value for each brain voxel. Our permeability maps revealed an increase in slow blood-to-brain transport in a subset of amateur American football players, but not in sex- and age-matched controls. The increase in permeability was region specific (white matter, midbrain peduncles, red nucleus, temporal cortex) and correlated with changes in white matter, which were confirmed by diffusion tensor imaging. Additionally, increased permeability persisted for months, as seen in players who were scanned both on- and off-season. Examination of patients with brain pathologies revealed that slow tracer accumulation characterizes areas surrounding the core of injury, which frequently shows fast blood-to-brain transport. Next, we verified our method in two rodent models: rats and mice subjected to repeated mild closed-head impact injury, and rats with vascular injury inflicted by photothrombosis. In both models, slow blood-to-brain transport was observed, which correlated with neuropathological changes. Lastly, computational simulations and direct imaging of the transport of Evans blue-albumin complex in brains of rats subjected to recurrent seizures or focal cerebrovascular injury suggest that increased cellular transport underlies the observed slow blood-to-brain transport. Taken together, our findings suggest dynamic contrast-enhanced-MRI can be used to diagnose specific microvascular pathology after traumatic brain injury and other brain pathologies.

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Introduction

Traumatic brain injury (TBI) is a leading cause of death and disability, and is associated with significant secondary morbidity, including late-life increased risk of neurodegenerative diseases such as chronic traumatic encephalopathy (CTE) (Critchley, 1957; Omalu et al., 2006; Gavett et al., 2011; Ling et al., 2017; Mez et al., 2017; Tagge et al., 2018). Human neuropathological studies have demonstrated that traumatic microvascular injury is common after brain injury and may persist for years after the insult (Hay et al., 2015; Salehi et al., 2017). Specifically, blood–brain barrier dysfunction (BBBD), and extravasation of serum proteins into the brain neuropil have been shown to facilitate delayed complications following TBI (Doherty et al., 2016). BBBD is also a hallmark of other brain disorders, including ischemic injuries [e.g. stroke (Kassner and Merali, 2015; Villringer et al., 2016; Serlin et al., 2019), subarachnoid haemorrhage (Lublinsky et al., 2019), and epilepsy (Rüber et al., 2018)], and has been recently suggested as a potential biomarker predicting outcome (Bar-Klein et al., 2017; Lublinsky et al., 2019; Kamintsky et al., 2019; Serlin et al., 2019). While the detailed mechanisms underlying BBBD are poorly understood, both paracellular leakage, resulting from dysfunction or downregulation of tight-junction proteins, and enhanced transcellular transport across the endothelial barrier have been proposed as pathogenic contributors (Knowland et al., 2014; De Bock et al., 2016; Haley and Lawrence, 2016; Nahirney et al., 2016; Andreone et al., 2017; Zhang et al., 2017). At present, there is neither a clinically standardized method for objective assessment of microvascular permeability changes in vivo, nor data revealing the nature and course of BBB permeability changes in individuals affected by repetitive mild TBI (rmTBI).

Dynamic contrast-enhanced (DCE) MRI is being used to evaluate brain vascular permeability in a growing number of neurological diseases (Sweeney et al., 2019). Widely used DCE-MRI methods are based on extended Tofts or Patlak models (Patlak and Blasberg, 1983; Tofts and Kermode, 1991; Sourbron and Buckley, 2013). To date, DCE-MRI studies were either primarily used to evaluate conditions defined by robust and rapid (≤5 min) leakage of contrast agent, or only rarely distinguished between different blood-to-brain transport mechanisms (Zlokovic, 2008; Heye et al., 2014; Montagne et al., 2013; Artzi et al., 2016; Nation et al., 2019). We have recently implemented a modified DCE-MRI approach to detect, localize, and track subtle BBBD in a cohort of American football players (Weissberg et al., 2014), patients with transient ischemic attack (Serlin et al., 2019) and bipolar depression (Kamintsky et al., 2019). In the present study, by combining human data, animal studies and computational modelling, we show that an increase in slow blood-to-brain transport is the hallmark of microvascular pathology following injury. We propose a mechanism-based diagnostic approach to detect and track traumatic microvascular pathology and BBBD after these common brain injuries.

Materials and methods

Human subjects

The study was approved by the Soroka University Medical Center institutional review board; written informed consent was given by all participants. The study population included 42 Israeli amateur American football players playing in the Israeli Football League (IFL), and a control group comprising 27 athletes practicing a non-contact sport and 26 non-athletes. Magnetic resonance scans were also performed in 51 patients with malignant brain tumours, ischaemic stroke or traumatic brain injury. The NFL sideline concussion assessment tool was used to document history of previous head injuries, including concussions, as well as symptoms assessment and Standardized Assessment of Concussion (SAC) tests.

MRI

All subjects were scanned on a 3 T Philips Ingenia MRI scanner. Image acquisition protocol was performed as described previously (Weissberg et al., 2014; Serlin et al., 2019). Briefly, T1-
and T2-weighted imaging, FLAIR, diffusion, and susceptibility-weighted imaging (SWI) data were acquired, followed by a DCE sequence. After five dynamic scans, the contrast agent gadolinium meglumine (Gd-DOTA, Dotarem®, 0.1 mmol/kg, 0.5 M, 1.5 ml/s) was administered intravenously.

**Blood sampling and analysis**

Immediately prior to MRI, 5 ml of whole blood was withdrawn in SST II advance Vacutainer tubes. Samples were centrifuged at 2000g for 15 min. Serum fraction was stored at −80°C until use. Serum levels of inflammation, neuronal or glial injury markers were measured using the Xmap (Luminex) method (R&D Systems) and ELISA (R&D Systems) as per manufacturer’s instructions. In brief, diluted samples (50 µl) were incubated in a 96-well plate containing antibody-coated magnetic beads for 2 h at room temperature under gentle orbital agitation. Then, beads were washed with the provided wash buffer and signal was developed using the provided biotin antibody cocktail and streptavidin-peroxidase. Signal was determined using a Luminex 200 plate reader. Levels were calculated by a standard curve for each analyte.

**Animals**

Animal housing and experiments were conducted in accordance with guidelines of the Association for Assessment and Accreditation of Laboratory Animal Care and National Research Council Guide for the Care and Use of Laboratory Animals. All experiments involving animals adhered to provisions in the Animal Welfare Act and were approved by Institutional Animal Care and Use Committees (IACUC) at Ben Gurion University of the Negev and Boston University School of Medicine. Animals were provided with food and water ad libitum. Ambient temperature was controlled at 20–22°C with 12 h light-dark cycles.

**Traumatic brain injury models**

We used two models for rmTBI: (i) a modified weight-drop model, in which substantial rotation of the head and neck occurs following impact (Marmarou et al., 1994; Kane et al., 2012; Mychasiuk et al., 2014). Briefly, young adult (8–10 weeks) male Sprague-Dawley rats were sedated using an induction chamber (3% isoflurane, 2 l/min O2), until the toe-pinch reflex was absent. Rats were then placed in the prone position on a sheet of aluminium foil taped to the top of a plastic box (30 x 30 x 20 cm in depth). A metal bolt (1 cm diameter x 10 cm length) was placed on the scalp (midline, frontal bone). TBI was induced using a weight (600 g) travelling vertically (1.2 m) along a metal guide rail. Following the impact, animals fell onto a foam pad placed at the bottom of the box. Sham controls underwent the same procedures but without injury. (ii) Unilateral (left-lateral) closed-head impact injury was conducted in adult (10–12 weeks of age) male C57BL/6 mice (Charles River Laboratories), as established at the Laboratory Animal Science Center, Boston University School of Medicine (Tagge et al., 2018). Briefly, mice were injected intraperitoneally with buprenorphine (0.2 mg/kg) and secured in the prone position via modified DecapiCones (Braintree Scientific Inc.). The restrained mice were then positioned on the impactor such that the inner pad of the sled contacted the left temporal-zygomatic region of the head. The head and neck were free to allow flexion, extension, and rotation of the cervical spine in the horizontal and sagittal planes to model conditions relevant to human head impact exposure. Linear translation of the sled resulted in left-lateral impact and traumatic head acceleration. Mice were exposed to two impacts 15 min apart at a target sled speed of 5.0 m/s. Age-matched naive C57BL/6 mice were used as controls. MRI was performed 3 h, 1 day, 3 days and 1 week after injury using 11.7 T MRI (Bruker) at the Boston University School of Medicine High-Field NMR Core Facility as described (Tagge et al., 2018). For additional details see the Supplementary material.

**Vascular injury model**

Experiments were performed in male Sprague-Dawley rats using the open window method as reported (Vazana et al., 2016). For additional details see the Supplementary material.

**Recurrent seizure model**

Experiments were performed in male Sprague-Dawley rats using the open window method as reported (Vazana et al., 2016). For additional details see the Supplementary material.

**BBB permeability quantification in humans**

Analysis was performed as reported (Chassidim et al., 2013; Veksl er et al., 2014; Weissberg et al., 2014; Serlin et al., 2019). Briefly, preprocessing included image registration and normalization to MNI coordinates using SPM12 (http://www.fil.ion.ucl.ac.uk/spm). BBB permeability was calculated using in-house MATLAB script, implementing previously described method (Veksl er et al., 2014). For rapid contrast accumulation, the modified Tofts method was implemented, where middle cerebral artery (MCA) was used as the arterial input function (AIF) (Tofts, 1997). For slow accumulation, a linear fit is applied to the later part [6–17 min, s(t)] of the concentration curve of each voxel [C(t)]:

\[
s(t) = C(t), \quad t_{\text{start}} < t < t_{\text{end}}
\]

\[
s(t) = A \cdot t + B
\]

Where A and B are the slope and intercept of the linear regression, respectively.

To compensate for physiological (e.g. heart rate, blood flow) and technical (e.g. injection rate) variability between scans, a normalized permeability index (NPI) is introduced:

\[
NPI = \frac{A}{A^{\text{VIF}}}
\]

where A^{\text{VIF}} is the slope at the superior sagital sinus, which is characterized by a larger diameter and a higher signal-to-noise ratio, compared to the MCA.

For regional analysis of BBBD, brains were segmented into 126 anatomically defined regions (MNI brain atlas: https://github.com/neurodebian/spm12/tree/master/tpm). The number of voxels with abnormally high BBB permeability (contrast accumulation rates exceeding the above-mentioned intensity
threshold) was quantified within each region and divided by the total number of voxels comprising the region. This ratio was defined as the per cent of region volume with BBBD.

**Diffusion tensor imaging analysis**

Diffuse tensor imaging (DTI)-based fibre tracking was performed using mrDiffusion, an open-source software written by the Vision, Imaging Science and Technology Activities (VISTA) lab at Stanford University (https://github.com/vistalab/vistasoft, CA, USA), and in-house MATLAB scripts. For additional details see the Supplementary material.

**Repeated scans comparison**

To measure reproducibility of results, we calculated the similarity index between two scans (S1 and S2) of the players who were scanned twice:

$$\text{Similarity index} = \frac{\sum_{\text{voxel}} S1 \oplus S2}{|B|}$$

where $S1$ and $S2$ are binary images in which voxels with abnormally high NPI = 1, and $|B|$ is the number of voxels within the brain. Hence, the similarity index is valued between 0 and 1. Similarity indices were calculated for the whole brain, as well as for white and grey matter.

**BBB permeability analysis using MRI in rodents**

DCE-MRI was analysed as reported (Tagge et al., 2018). An external standard of diluted gadopentetate dimeglumine (1:2000 dilution of Magnevist®, 0.5 mmol/ml, Bayer) was used for normalization of the $T1$-weighted signal. A linear fit was calculated for the final 900 s of the DCE curve, beginning ~16 min following contrast injection. The slope of the linear fit, referred to as permeability index (PI), reflects brain accumulation of the contrast agent and serves as a measure of BBB permeability. The PI map was generated by averaging data from three windows with a 1 min shift. The mean ipsilateral and contralateral PIs were calculated using a custom MATLAB script developed to select region of interest (75 pixels) in both hemispheres. For visualization, PI maps were superimposed on the post-contrast $T1$-weighted image. A permeability threshold was defined as the mean PI value plus two standard deviations in the region of interest contralateral to the injured region. Voxels with suprathreshold PI were displayed in 8-bit colour scale on top of the grayscale $T1$-weighted image.

**Animal BBB permeability analysis using intravitral fluorescence imaging**

Data analysis was performed as reported (Vazana et al., 2016) using in-house MATLAB scripts and included subpixel image registration, segmentation using noise filtration, hole-filling and adaptive threshold to produce a binary image, separating blood vessels from extravascular regions. For additional details see the Supplementary material.

**Ex vivo assessment of BBB permeability**

*Ex vivo* assessment of BBB permeability was performed as reported previously (Bar-Klein et al., 2017) (Supplementary material). Briefly, under deep isoflurane anaesthesia, Evans blue (48 mg/kg) was injected into the tail vein, followed 30 min later with intracardial perfusion (4% paraformaldehyde in phosphate-buffered saline). Immunohistochemistry was performed using standard techniques on 30-μm thick coronal sections, using primary anti-GFAP antibody (Dako Z0334), followed by secondary antibody donkey anti-rabbit IgG-Alexa Fluor® 488 (ThermoFisher Scientific, A21206, 1:500 dilution). Sections were visualized using a Zeiss Axiosplan 2 microscope.

**Statistical analysis**

To compare between control and players groups, two-sided Mann-Whitney U-test was used. For voxel-wise analysis of areas with BBBD in players versus controls, each voxel in the statistical image is the result of a comparison of $2 \times 2$ neighbours for every subject, without overlaps. For multiple comparisons, two-sided Mann-Whitney U-test with false discovery rate (FDR) correction was used. For segment-wise analysis on fibre-flux diffusion density (FFDD) data of specific fibres, two-sided Mann-Whitney U-test was used with FDR correction for multiple comparisons. For correlation analysis of serum biomarkers and NPI values, either Pearson or Spearman methods were used, as denoted. Pearson method was used for correlation analysis of model-derived values.

**Data availability**

The data that support the findings of this study are available from the corresponding author, upon reasonable request.

**Results**

**Repeated mild TBI is associated with persistent BBBD**

We previously reported the use of DCE-MRI to detect a leaky BBB in a small cohort of American football players (Weissberg et al., 2014). In the present study, we used a modified DCE-MRI protocol in a larger cohort of amateur American football players ($n = 42$ males; age range, 18–39 years; median, 25 years) scanned during (on-season) and after (off-season) two consecutive seasons of play and practice. To obtain permeability values in healthy individuals, we first scanned a cohort of age- and sex-matched non-contact sport athletes ($n = 27$). Each registered brain voxel was assigned a value corresponding to an NPI (Fig. 1A). Based on a cumulative distribution function (CDF) of NPI values (the entire brain volume) in young healthy individuals, we defined an upper limit for ‘normal’ NPI as the 95th percentile of the mean CDF (Fig. 1B). Brain voxels with higher values were considered as ‘abnormally high NPI’.
In healthy controls, voxels with above-threshold NPI were sparsely distributed throughout the brain with greater density in white matter compared to grey matter (Fig. 1A and C). In contrast, brain permeability maps from American football players often demonstrated clusters of brain voxels with high NPI values (Fig. 1D), suggesting accumulation of contrast agent in distinct brain regions (see below).

In all players, SWI excluded microhaemorrhagic lesions. Twenty players were scanned twice (on- and off-season) in a random order, with an inter-scan interval of 3.67–11 months (median, 6 months). Importantly, while in different individuals different brain regions displayed high NPI values, their spatial distribution was consistent in repeated scans of the same individual (Fig. 1E and F). Similarity index for repeated scans (Fig. 1F, $n=20$, see ‘Materials and methods’ section) was found to be consistently high in whole brain analysis (mean $± SD, 0.87±0.12$), as well as segmentation to grey matter (0.88±0.11) and white matter (0.84±0.14). This finding suggests that localized post-traumatic microvascular pathology may persist for months in a subset of players.

Next, an additional control group of age-matched healthy non-athletes ($n=26$; age range, 18–40 years; median, 30 years) were scanned. Because no statistical differences in NPI maps were found, the two control groups were merged. In total, 62 scans of players and 53 scans of control subjects were acquired. Players showed higher percentage of brain volume with high NPI values compared to controls (Fig. 1G, $P=0.006$; following exclusion of one player, who had >50% of brain voxels with high NPI value and was considered an outlier, $P=0.01$). Players showed higher percentage of brain volume with high NPI following repeating the analysis with a minimum cluster threshold of 10 voxels ($P=0.04$), suggesting that BBBD tends to occur in distinct brain regions (see below and Supplementary Fig. 1). Using k-means clustering, a threshold was calculated defining an ‘intact BBB’ group ($<8.4%$ of brain voxels with high NPI), and a ‘leaky’ (or pathological) BBB group ($\geq 8.4%$ of voxels with high NPI, Fig. 1H). Players were three times more likely to be clustered in the pathological group (9.4% versus 27.4%, chi square, $P=0.01$). In players with repeated scans, 47.4% (9/19) displayed a gradual resolution of the focal pathology, as indicated by a decreasing volume with high NPI values ($P=0.01$, Mann-Whitney U-test). (H) K-means clustering of the entire dataset into ‘healthy’ (blue) and ‘pathological’ (red) BBB groups. (I) Comparison of percentage of brain volume with high NPI in players who were scanned twice; grey box represents the ‘healthy’ group. (J) Probabilistic map representing brain voxels with high probability to display high (pathological) NPI values in players (upper row) and controls (lower row). (K) Voxel-wise statistical comparison of NPI values in players with BBBD versus healthy controls. Areas where $P<0.01$ (Mann-Whitney U-test with FDR correction for multiple comparisons) are superimposed over anatomical scan.
NPI, whereas in 52.6% (10/19), the number of high NPI voxels increased (Fig. 11).

We found weak positive correlation between the per cent brain volume with BBBD and player age ($r = 0.26$, $P = 0.044$, Spearman), not observed in age-matched controls (see ‘Discussion’ section). No correlation was found between changes in permeability over time and likelihood of being concussed at the time of scanning (on- or off-season), inter-scan interval, number of reported concussions, age at start of football play or cumulative years of play. No differences were found between players with or without BBBD pathology in number of years playing, number of reported concussions, symptoms number or score on a standardized concussion assessment test (Supplementary Tables 1 and 2). No correlation was found between the time since last reported concussion prior to imaging (range, 0.25–272 months; median, 12 months; $n = 18$ versus 12–228 months; median, 96 months; $n = 5$ in players versus controls, respectively) to the extent of BBBD pathology. Yet, players with BBBD were significantly older than those with intact BBB (median age, 29 versus 25 years, $P = 0.028$) and started playing at an older age (median, 25 versus 21.5 years, $P = 0.008$).

In a search for susceptible brain structures, we created probabilistic BBB permeability maps in which the probability of each voxel to display above-threshold NPI was calculated (Fig. 1J). Brain regions that were found to be more susceptible to BBB pathology in players, but not in controls, included the left temporal lobe, thalamus, cerebral peduncles, and red nucleus as well as white matter tracts (see below). Voxel-wise statistical analysis comparing the two groups showed significant differences in permeability in the left temporal and left occipital lobes, as well as in white matter regions and basal ganglia (Fig. 1K). Regional analysis of BBBD was in-line with voxel-based statistics: upon brain clustering to 126 anatomical subregions (BBBD was defined if the percentage of voxels with high NPI was $> 2$ SD of averaged percentage in controls within a region), most football players showed regional BBBD, confirming region-wise susceptibility in players (Supplementary Fig. 1).

**Persistent BBBD co-localizes with white matter abnormalities**

To examine white matter integrity in our cohort, we used DTI (Supplementary Table 3). Fractional anisotropy measurements significantly decreased in players compared to controls in the following tracts: left-thalamic radiation, corpus callosum, left inferior fronto-occipital fasciculus (IFOF) and left inferior longitudinal fasciculus (ILF). Mean diffusivity values significantly increased in the right arcuate fasciculus.

Given the focal nature of BBB abnormalities within long white matter tracts (Fig. 1K) and high variability of diffusion parameters within tracts, we produced a metric of local changes in tract diffusion characteristics using FFDD, a recently developed measure that combines diffusion parameters with geometric properties (Benou et al., 2019). The FFDD tract profile of the IFOF is shown in Fig. 2A for both fractional anisotropy and mean diffusivity, demonstrating the variability along the tract in healthy individuals ($n = 17$). In players ($n = 13$) we found a significant decrease in fractional anisotropy and increase in mean diffusivity in specific regions within the IFOF and the forceps minor of the corpus callosum (Fig. 2B, C, E and F). Specifically, an increase in mean diffusivity was found in caudal portion of the left IFOF towards the occipital lobe, as in the central region of the forceps minor ( genu of the corpus callosum). Interestingly, these white matter changes were consistent with permeability changes as observed above: NPI values in the left posterior segment of the IFOF were significantly higher compared to those in the anterior segment (0.025 ± 0.084 versus −0.027 ± 0.074, $P = 0.038$, Wilcoxon signed-ranks test). Similarly, and consistent with FFDD data of the forceps minor (Fig. 2F), NPI values within the midline region of the tract (genu of corpus callosum) were significantly higher compared to those in the left anterior segment of the tract (−0.035 ± 0.16 versus −0.065 ± 0.11, $P = 0.021$, Wilcoxon signed-ranks test). No significant differences between the groups were found along the corticospinal tract in FFDD or NPI values (Fig. 2D and G).

Finally, analysis of serum samples collected at the time of scanning revealed no significant differences in levels of blood-based biomarkers of glial injury (S100B, GFAP), neuronal injury (neurogranin, SNCB, Tau, BDNF) or neuroinflammation (IL6, IL33, IL17, IL23, IL18, IFN) between players and healthy controls, or between players with or without high brain volume with BBB pathology (data not shown).

**BBBD is associated with slow contrast agent accumulation**

To validate the modified DCE-MRI approach, we examined patients with brain pathologies known to be associated with BBBD including malignant brain tumours ($n = 4$), ischaemic stroke ($n = 46$) and haemorrhagic traumatic contusion ($n = 1$). In all three conditions, a clearly defined brain lesion was associated with BBBD within the lesion and/or in the surrounding tissue. In patients with grade IV malignant glial tumours, $T_1$-weighted MRI scan after injection of gadolinium (Gd)-based contrast agent showed an enhanced tumour surrounded by peritumoral oedema (Fig. 3A and B). Relative concentration-time curves showed rapid accumulation of the tracer in the tumour within the first 5 min after injection (Fig. 3C). In contrast, peritumoral brain regions showed a delayed and slower accumulation that was detectable only 6–15 min post-injection. In the tumour-free contra-lateral hemisphere, contrast agent washout was similar to that observed in large blood vessels (not shown). SWI revealed abnormal signal consistent with haemorrhage at the tumour core, but not in the surrounding brain, thus precluding active bleeding as the cause of contrast accumulation (Fig. 3D).
We next compared vascular permeability calculated using the extended Tofts model (Tofts et al., 1999) and the delayed linear approximation method to evaluate fast and slow enhancement dynamics (NPI), respectively. A merged permeability map shows that while both methods detected high permeability at the tumour core (Fig. 3G, yellow), peritumoral BBB pathology was only detected when slow changes in contrast dynamics were measured (Fig. 3E and F, green). Similarly, a clear BBB lesion with both fast ($K_{\text{trans}}$) and slow (NPI) contrast agent accumulation is seen in the ischaemic core, whereas in the surrounding brain tissue only a slow contrast accumulation is seen (Fig. 3H). Analysis of a cohort of patients with a subacute stroke ($n = 46$, 24 h to 7 days after the acute event) shows that while both $K_{\text{trans}}$ and NPI values are higher in patients compared to age-matched ($n = 23$) or young ($n = 27$) healthy controls, the distribution of values is strikingly different (Fig. 3K, age-matched controls versus patients: $P = 0.008$ for NPI, $P < 0.0001$ for $K_{\text{trans}}$, Kruskal-Wallis, young controls versus patients: $P < 0.0001$ for NPI, $P = 0.0001$ for $K_{\text{trans}}$, Kruskal-Wallis). Importantly, while the fast accumulation and the typical early changes in diffusion-weighted imaging (DWI) and fluid attenuation inversion recovery (FLAIR) had resolved in follow-up scans, high NPI values were persistent months after the acute ischaemic events (Fig. 3I–K). Figure 3L shows images from a patient with a haemorrhagic contusion at the base of the right frontal lobe resulting from contrecoup injury secondary to occipital trauma. The posterior injury resulted in a persistent left visual field defect. MRI revealed bleeding at the base of the frontal lobe with peri-contusional oedema and no other apparent brain pathology. However, BBB maps revealed high NPI in both frontal and occipital lobes, consistent with the injury mechanism and clinical sequelae. Finally, in our football players cohort (Fig. 1), no...
differences in K\textsubscript{trans} values, or brain volume with high K\textsubscript{trans}, were found between players and controls (cf. Fig. 1G and Supplementary Fig. 2).

**Slow contrast enhancement characterizes focal BBBD in a rodent model of repeated mild closed-head injury**

As we found indirect evidence for a slow extravasation of Gd-based contrast agent in DCE-MRI of patients with different brain pathology, we next aimed to confirm that this ‘slow enhancement’ indeed reflects a leaky BBB. We used two established rodent models for rmTBI. Consistent with the results obtained in football players (Fig. 1G), DCE-MRI in rats exposed to five repeated impacts (weight-drop model) revealed a large variability between animals with a higher brain volume with high NPI in injured rats (n = 19) compared to sham controls (n = 15, P = 0.01, Fig. 4A). To confirm a leaky BBB we performed fluorescent angiography using intravitel microscopy. This directly revealed the leakage of fluorescent tracer in the cortex of injured rats (n = 3) compared to sham-controls (n = 5, P = 0.035, Fig. 4A and see below). We next scanned mice subjected to repeated mild closed-head impact injury (two impacts, 15-min interval; n = 3 mice) at different time points after injury (3 h, 1 day, 3 days, 1 week). We calculated changes of T\textsubscript{1}-weighted oedema (red) and contralateral, apparently healthy brain (intact, green). (D) Susceptibility-weighted imaging (SWI) reveals blood products at the tumour site (arrow) but not in the surrounding brain. BBB permeability maps showing the fast (K\textsubscript{trans} using the Tofts model, E) and slow (NPI, F) contrast accumulation. (G) A merged image showing both fast and slow contrast accumulation. (H) Images from a patient 1 week after a stroke. The ischaemic lesion is visible on the right (FLAIR), with no haemorrhage (SWI). Merged maps of fast (K\textsubscript{trans}) and slow (NPI) contrast accumulation are shown. (I and J) Images from a patient 2 and 21 months after acute ischaemic stroke. Clinical imaging techniques (DWI, FLAIR) show the ischaemic region at 2 months with no sign of abnormality in the later scan. BBBD is more clearly shown when slow (compared to fast) Gd accumulation is calculated. Note the partial resolution of the peri-ischaemic BBBD in the later scan. (K) Left: Percentage of brain volume with abnormally high permeability (fast, i.e K\textsubscript{trans} and slow, i.e. NPI) in patients with subacute stroke (Pat.; n = 46) compared with young controls (Yng; n = 27) and age-matched controls (Age m.; n = 27). Middle and right: Slow and fast blood-to-brain permeability were calculated in the brain of the patient shown in I and J, 2 and 21 months following an acute stroke. The hemisphere ipsilateral to the ischaemic lesion and in the contralateral (Contra) (2 months: P < 0.0001 for NPI, P = 0.018 for K\textsubscript{trans}; 21 months: P < 0.0001 for NPI, P = 0.76 for K\textsubscript{trans}, t-test). (L) Images obtained 9 days after mild TBI due to occipital impact. Haemorrhagic contusion with oedema is observed at the base of the frontal lobe, with no occult pathology in clinically routine sequences. Yet, abnormal increase in slow Gd accumulation (NPI) is found in both occipital and frontal regions.
signal in initial and delayed phases (1–3 min and 16–30 min after contrast injection, respectively). No evidence for a BBBD was detected in controls (Fig. 4A) and none of the mice showed contrast accumulation during the initial early phase. In contrast, all TBI mice exhibited focal regions of enhancement during the delayed phase, localized predominantly in the left perirhinal cortex ipsilateral to the impact site. The lesions exhibited varying patterns of temporal evolution of BBBD, including a peak at Day 3 post-injury followed by partial resolution at 3 weeks (TBI1, Fig. 4B), slow progression during the 3-week evaluation period (TBI2, Fig. 4C), and subtle abnormalities in left lateral cortex and midline structures (TBI3, Fig. 4D). None of the injured mice displayed DCE-MRI evidence of right-sided BBBD. Post-mortem examination showed no macroscopic evidence of contusion, necrosis, haematoma, haemorrhage, or focal tissue damage in any of the injured mice (Fig. 4E). Metallomic imaging mass spectrometry (MIMS) confirmed the presence and localization of gadolinium in the brain 1-week post-injury (Fig. 4F). Extravasated gadolinium was detected in the left-lateral perirhinal cortex in a pattern similar to the corresponding DCE-MRI-derived permeability map (Fig. 4B). Histopathology examination revealed neuronal dropout and parenchymal rarefaction (spongiform changes, asterisk), consistent with cellular injury and neurodegeneration, in the superficial layers of the left perirhinal cortex ipsilateral and subjacent to impact site (Fig. 4G, region 1). Middle cortical layers also exhibited neurodegenerative changes marked by clusters of pyknotic, intensely eosinophilic neurons (region 2). Deep cortical layers showed evidence of neuronal dropout (lower half, region 3); adjacent deeper areas contained normal-appearing neurons (Fig. 4G, white arrows) and small blood vessels (Fig. 4G, black arrowheads). No evidence of red blood cells or haemosiderin-laden macrophages, indicative of active or prior microhaemorrhage, was observed. The contralateral right perirhinal cortex did not reveal observable pathology (Fig. 4H). Transmission electron microscopy confirmed traumatic microvascular injury in the ipsilateral perirhinal cortex 1 week after injury induction, showing involuting capillary, grossly thickened and tortuous basal lamina, degenerating pericytes and oedematous astrocyte endfeet and nearby degenerating neurons (Fig. 4I and J).

**Slow contrast enhancement characterizes the peri-ischaemic brain in a rodent model of vascular injury**

As slow BBBD was also found in patients with subacute stroke, suggesting it is not specific to traumatic injury, we next tested an ischaemic vascular injury model in the rat cerebral cortex, by using Rose bengal-induced photothermosis (Schoknecht et al., 2014). T₂-weighted, T₁-weighted, and DWI MRIs acquired 24 h after injury showed the lesion core, with high T₂-weighted and DWI signals and low T₁-weighted signals consistent with cytotoxic oedema. The surrounding region exhibited high T₂-weighted and low DWI signals as well as slow accumulation of gadolinium during the 30 min post-injection scan. These results are consistent with BBBD and vasogenic oedema in the peri-injured brain, similar to the changes observed in the injured human cortex (Fig. 5C and D). Using intravital microscopy and the open window technique we measured directly cortical microvascular permeability and excluded microhaemorrhages as a cause for contrast accumulation. Fluorescent angiography (Fig. 5E) confirmed the hypoperfused ischaemic core (Fig. 5F, asterisks) surrounded by a region of hyperintense extravascular signal in adjacent cortex, indicating leakage of tracer (Fig. 5G). A linear fit model applied to each pixel using a variable starting point (0–24 min) showed that as the starting point progressed, the number of pixels with positive slope increased, while the slope within the vessels remained negative, indicating that while the vascular signal decays (due to tracer washout), the tracer continues to accumulate in the extravascular compartment (Fig. 5H–J).

**Modelling predicts that slow tracer accumulation is due to increased cellular transport**

The fast accumulation of gadolinium in malignant brain tumours (Fig. 3C) likely reflects dysfunctional tight junctions and increased paracellular diffusion. This is supported by simulating changes in enhancement using a general tissue model for exchange of contrast agent between blood and the extravascular extracellular space. An important physiological parameter that is widely reported in DCE-MRI studies is the volume-transfer constant Ktrans, which is the rate at which contrast agent is delivered to the extravascular extracellular space per volume of tissue and contrast agent concentration in the arterial blood plasma (Heye et al., 2014). While increase in Ktrans models the fast enhancement observed in DCE-MRI within (for example) malignant tumours (e.g. Fig. 3), no increase in permeability was found in the peritumoral brain, where contrast accumulation was slow.

Recent animal studies point to transcellular transport across the BBB that is independent of paracellular diffusion (Kang et al., 2013; Knowland et al., 2014; De Bock et al., 2016; Haley and Lawrence, 2016; Zhang et al., 2017). We thus hypothesized that the slow increase in contrast accumulation was due to cellular transport. To model this hypothesis, we introduced a third compartment representing a unidirectional transfer from vessels to cells, reflecting transcellular transport across the BBB (De Bock et al., 2016) (Fig. 6A). Simulations over a wide range of parameters revealed a strong linear correlation between the unidirectional (and not bi-directional) transfer constant to the additional (cellular) compartment (i.e. Kcbv) and a slow increase in contrast concentrations (Fig. 6B Model 1; r = 0.959, P < 10⁻⁶), consistent with the increased NPI values that were detected by DCE-MRI (Figs 1, 3 and 5).
**Figure 4 In vivo DCE-MRI reveals distinct patterns focal neuropathology in rodents following head injury.** (A) Left: Above-threshold permeability index values overlaid on T1-weighted MRI scans from rats before and 1 week following repeated mild TBI. Middle: Percentage of brain volume with high permeability index (PI) in injured (n = 19) compared to sham-controls (n = 19, n = 15, respectively, P = 0.01). Right: Colour-coded permeability maps of cortical surface vessels (see ‘Materials and methods’ section). Higher permeability is shown in rmTBI rats (n = 3) compared with sham controls (n = 5) in the presence of grossly normal brain. (B–E) Above-threshold DCE pixels overlaid on T1-weighted MRI scans from mice subjected to sham procedure (B) or to lateral (left) closed-head impact injury (C and D) at 3 h, 1 day, 3 days, and 1 week following intervention. Despite comparable levels of transient neurobehavioural impairment, BBB displayed in injured mice was variable.
We next used confocal imaging to examine the transport of Evans blue-albumin complex before and after BBBD experimentally-induced using the K+ channel blocker 4-aminopyridine (4-AP) (Vazana et al., 2016). High-resolution analysis of changes in fluorescent intensity revealed that following 4-AP application, Evans blue-albumin first transfers from the vessel lumen to the vessel wall (<20 min post-4-AP; Fig. 6C and D), while Evans blue-albumin transit to the extravascular space was delayed (>20 min post-4-AP).

Repeating the experiment in the presence of the endocytosis inhibitor MβCD, blocked Evans blue-albumin accumulation in the vessel wall (Fig. 6C). Histological analysis of brain sections from rats subjected to focal cerebrovascular injury (Fig. 5) and injected with Evans blue-albumin further confirmed Evans blue-albumin accumulation within the walls of small blood vessels in the peri-ischaemic core (Fig. 6C) and within cellular structures, mainly astrocytes (Fig. 6F). Together, these results support the notion that slow tracer accumulation occurred via transcellular transport.

Discussion

We developed a modified DCE-MRI protocol and analytical methods to investigate microvascular pathology and BBBD associated with rmTBI in amateur American football players. For the first time, using human brain imaging, we distinguish between fast and slow leakage through the pathological BBBD. Together with recent studies from our group (Kamintsky et al., 2019; Serlin et al., 2019) this is one of a few studies using BBB imaging in healthy controls, allowing one to set threshold values for pathological permeability. These threshold values allow, for the first time, the identification of a subset of players showing evidence of focal brain microvascular pathology that persisted for many months (up to 10 months, the longest time point measured). Affected brain regions included temporal cortex, several long white matter tracts (e.g. left IFOF and left ILF), cerebral peduncles, and red nucleus of the midbrain. We further bring evidence to suggest that slow accumulation of peripherally-injected contrast agent reflects transcellular endothelial transport mechanisms that underlie BBBD detected in the American football players.

Widely used DCE-MRI methods are based on extended Tofts or Patlak models (Patlak and Blasberg, 1985; Tofts and Kermode, 1991; Sourbron and Buckley, 2013), primarily used to evaluate conditions defined by robust and rapid (≤5 min) leakage of contrast agent. Here, we demonstrate that measuring the slow signal changes following contrast agent injection enables the detection of a previously overlooked pathology, namely post-injury BBBD. The proposed analysis approach has the advantage over the classical Tofts models by detecting a slow signal change, and over the Patlak model by isolating the slow from the fast enhancement. We thus show that: (i) a fast leak occurred during the first ~3 min after injection in the core of tumours, ischaemic stroke and haemorrhage; and (ii) a far slower leak can be found in perfused brain tissue surrounding tumours and the ischaemic core, as well as in non-haemorrhagic traumatic injury. Importantly, this slow subtle pathology may persist for months and be detected even in the presence of apparently normal brain tissue, as observed in routine clinical magnetic resonance sequences (T1, T2, FLAIR, DWI, SWI) (Fig. 3). We confirmed that a modified DCE-MRI protocol detects slow BBB leakage in animal models of rmTBI and vascular injury. Moreover, direct high-resolution imaging, histological analysis and computational modelling support the slow accumulation of systemically injected contrast agents even in the absence of fast leakage. Taken together, these results are consistent with microvascular pathology, likely due to increased cellular transport.

We implemented a modified DCE-MRI approach with a longer (16.7 min) acquisition time than usually applied (Vidarsson et al., 2009; Heye et al., 2014) to allow the detection of a slow biological process, which we found below the signal-to-noise detection levels with shorter acquisition (Supplementary Fig. 3). We used the commonly used gadoterate meglumine (Dotarem®) as a contrast agent. While testing different contrast agents and protocols (e.g. injection rate) was beyond the scope of the present study, our animal
**Figure 5** Slow contrast enhancement can be measured in a rodent model of vascular injury. BBB integrity was assessed 24 h after induction of vascular injury using the photothrombosis model. (A) T₁-weighted (T₁w) scan following Gd injection reveals a hypo-perfused core (asterisk) and a surrounding cortical region with contrast enhancement (blue line). (B) T₂-weighted image demonstrates high signal in both hypo-perfused core and contrast-enhanced surrounding region. (C and D) Permeability map (C, measured in units of intensity/time) was calculated based on a linear fit of the slow (30 min) change of T₁ signal after contrast agent injection (D). (E–G) In vivo direct imaging after injection of the fluorescent tracer sodium fluorescein demonstrates the hypo-perfused core (F, asterisk). (H–J) Conversely, in the surrounding cortex gradual enhancement is seen during 20 min from injection, suggesting a slow leakage of the tracer.
experiments using a different gadolinium-based, albumin-binding gadofosveset trisodium (Ablavar®), a fluorescent-tagged small molecule (sodium fluorescein) and the albumin-bound Evans blue, suggest a relatively non-specific transport mechanism.

Microvascular pathology is a prominent feature in all TBI animal models (DeWitt and Prough, 2003; Sashindranath et al., 2012; Boyd et al., 2015) and its role in neuroinflammation, neuronal dysfunction, and neurodegeneration has been documented (for reviews see Zlokovic, 2008; Abbott et al., 2010; Shlosberg et al., 2010). In humans, while imaging evidence for persistent BBB pathology after TBI is scarce (Tomkins et al., 2008; Li et al., 2016), post-mortem neuropathological studies confirm that microvascular changes and increased barrier permeability are common in TBI patients, even years after the acute insult (Rodrı́guez-Baeza et al., 2003; Hay et al., 2015; Doherty et al., 2016; Tagge et al., 2018). Moreover, recent studies have identified perivascular p-Tau pathology in post-mortem brains years after neurotrauma (Omala et al., 2006; McKee et al., 2009, 2013; Mez et al., 2017; Tagge et al., 2018) and perivascular tauopathy as the uniquely defining brain lesion of early CTE (McKee et al., 2016). Our data showing persistent leaky BBB in young, active American football players, suggest that this early pathology may could serve for early diagnosis and monitoring of players at high-risk of developing delayed complications. Notably, we observed that in some players, BBB pathology continued to progress during the off-season, despite reported reduction in exposure to head trauma. No relations were found between the extent of BBBD and reported concussion symptoms, nor the time from last concussion. Interestingly, we found a weak positive correlation between BBBD and players age, not found in age-matched controls. In light of recent studies on age-related BBBD (Senatorov et al., 2019) this finding suggest trauma may underlie facilitated brain ageing and a long-lasting endothelial damage, and may not truthfully reflect brain response to an acute concussion. This seems to be consistent with emerging evidence from preclinical and clinical studies pointing to the cumulative effect of head injury exposure, rather than concussion per se, as the clinically relevant metric of risk for post-traumatic sequel, including CTE (Stamm et al., 2015; Huber et al., 2016; McAllister and McCrea, 2017; Montenegro et al., 2017; Tagge et al., 2018). While CTE is invariably associated with history of rmTBI, in a subset of patients, perivascular p-Tau pathology has been observed, raising the possibility that this pathology may serve as a biomarker for CTE.

Figure 6 Slow tracer accumulation is consistent with increased cellular transport. (A) Modelling contrast accumulation rate using a three-compartment model, with a either a unidirectional (model 1) or bi-directional (model 2) volume-transfer constant (Kb,c). (B) Simulations over a wide range of parameters reveal a clear correlation between Kb,c and NPI values in the unidirectional model (model 1, r = 0.959, P < 10^-6, Pearson correlation). No correlation was found using the bi-directional model (model 2, r = 0.069, P = 0.03, Pearson correlation). (C) In vivo direct confocal imaging of capillaries in the rat cerebral cortex (~50 µm depth) shows leakage of Evans blue-albumin complex (red fluorescent) from the lumen to the vessel wall following 4-AP application. (D) The endocytosis inhibitor, methyl-β-cyclodextrin (MβCD), inhibits vessel wall, but not extravascular enhancement. (E and F) Histological analysis of the peri-injured cortex from similar experiments to that shown in Fig. 3 confirms the accumulation of Evans blue-albumin within blood vessel walls (dashed lines) in the cortical region with BBBD (E) and within cellular structures, mostly identified as GFAP-positive astrocytes (F). Scale bars = 20 µm (E), 50 µm (F). ASCF = artificial CSF; EES = extravascular extracellular space.
cases, including those involving young adult amateur American football players, a history of frank concussion is frequently absent (McKee et al., 2014; Bieniek et al., 2015; Stein et al., 2015). While the present study was performed in otherwise-healthy amateur players, future studies are deserved to determine the prevalence and spatial-temporal characteristics of BBBD in professional players. Differences, if found, may improve the understanding the effects of impacts power and frequency, players age of onset and skills on the extent of vascular injury.

Although football players were three times more likely to display a leaky BBB than controls, imaging evidence of BBBD was detected in a subgroup (27.4%) of players, with variable anatomical location, extent, and temporal course. This inter-individual variability may explain the wide range of cognitive deficits and neuropsychiatric impairments observed in players, likely reflecting differences in affected brain networks. While the causes for the inter-player differences are unknown, it was interesting to find a similar variability in both rodent models of repeated mild TBI, despite a similar impact in each group. The differences found in controlled animal experiments suggest that variations in location, extent, timing, frequency, and cumulative exposure of head injuries may not be the only explanation for inter-individual variability. Genetic differences in response to trauma should be investigated in future studies. Despite this variability, specific brain regions were found more susceptible to BBBD in players. Of note, the observed susceptibility of long white matter tracts, midbrain regions and the temporal lobes is consistent with previous predictions based on imaging data and computational modelling (Ghajari et al., 2017). White matter damage following mild TBI has been reported in experimental models (Hutchinson et al., 2016; Robinson et al., 2017), with high variability among individual animals (Tu et al., 2017). In humans, several DTI-based studies that showed TBI-associated white matter damage consistently pointed to susceptible fibre bundles, including association (e.g. ILF, IFOF), commissural (e.g. forceps minor and major) and, to a lesser degree, projection fibres (Bendlin et al., 2008; Rutgers et al., 2008; Matsushita et al., 2011; Aoki et al., 2012; Shenton et al., 2012; Gajawelli et al., 2013; Bahrami et al., 2016; Strain et al., 2017). Our data showing high mean diffusivity and low fractional anisotropy in specific segments of the IFOF and forceps minor (Fig. 2) are consistent with these studies. Of note is the prominent asymmetry we found with higher sensitivity of the left hemisphere to BBBD, consistent with the left-side DTI pathology reported in football players (Bahrami et al., 2016).

Our observations of focal changes in BBB integrity highlighted the necessity of quantifying local changes in diffusion along white matter fibre tracts, by integrating local geometric properties with diffusion parameters. The co-occurrence of BBBD and white matter abnormalities may indicate a contribution of the microvascular damage to white matter changes post-injury. Notably, however, abnormal DTI was also observed in players without clear BBBD pathology in imaging. This finding may indicate a longer-lasting effect of BBBD on the white matter fibres, subtle BBBD below our detection level or unrelated pathogenic processes. Primary functional changes in neuronal activity and/or metabolic state that directly or indirectly change microvascular permeability (Vazana et al., 2016; Rüberg et al., 2018) should also be considered.

The search for serum biomarkers for mild TBI or associated brain damage has been the subject of intensive research. However, to date there is no single, validated serum biomarker of trauma-related neurodegeneration. We found no correlation between the extent of slow contrast accumulation in players imaging data and the levels of neuronal, astrocytic or inflammatory markers, and no significant differences between players and healthy controls. This negative result may reflect the large variability between players in the extent and localization of BBBD, duration of damage, or small sample size. Alternatively, our results may indicate that BBBD detected by DCE-MRI reflects greater sensitivity or different pathophysiology with regard to blood-based biomarkers of this type of mild neurotrauma.

Our results agree with a previous study showing that longer scans detect low permeability values more accurately (Cramer and Larsson, 2014). Similarly, analysis of contrast enhancement in delayed scans (75 min after contrast injection) was reported to reveal contrast accumulation that was undetected during the first 2 min (Zach et al., 2012). We found only partial overlap between regions of high permeability (NPI) values and those showing leakage using existing two-compartment models, e.g. extended Tofts, and no correlation between NPI values and Tofts model parameters (Ktrans, Ve, Kep). Based on imaging of human patients with different neuropathologies, similar enhancement patterns in rats following focal vascular injury and in mice subjected to rmTBI, and Gd-MIMS brain mapping confirming the presence of gadolinium in regions where slow enhancement was detected by in vivo DCE-MRI, we suggest that the slow enhancement represents a true slow leak of contrast agent. Since magnetic resonance experiments inherently suffer from low resolution and low signal-to-noise ratio, we demonstrate slow leaky BBB using high resolution direct imaging of small cortical vessels (intravital fluorescent microscopy). These experiments, showing a slow accumulation of the injected fluorescent tracer following recurrent seizures, support a slow biological process underlying the enhancement. These results are consistent with previous data showing seizure-induced BBB opening (Vazana et al., 2016), and may further suggest that neuronal hyperexcitability underlies BBBD following TBI (McCroy et al., 1997; D’Ambrosio et al., 2009; Kuhl et al., 2018). An alternative explanation is a diffusion of the contrast agent from the fast-enhanced, BBB-disrupted core. While such diffusion may underlie part of the enhancement in some patients, it is less likely explaining most slowly-enhanced lesions because: (i) we found no correlation between the extent of slow enhancement and the distance from the core; and (ii) even in regions with identified
ischaemic lesion, slow enhancement was often found in the absence of rapid contrast accumulation.

Following recent studies showing that increased transcellular transport is a key mechanism underlying BBBD in neuro-pathologies (Kang et al., 2013; De Bock et al., 2016; Haley and Lawrence, 2016; Andreone et al., 2017; Yang et al., 2017; Zhang et al., 2017), we added a cellular compartment to traditional imaging models. The additional volume-transfer constant was highly correlated to NPI values, supporting the role of transcellular transport as an underlying pathology in rmiTBI. Future studies are required to uncover specific mechanisms regulating brain microvascular transcellular transport, its role in neuropsychiatric sequelae after TBI and potential as diagnostic and therapeutic targets.

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Competing interests
The authors report no competing interests.

Supplementary material
Supplementary material is available at Brain online.

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