Short Report

Early brain biomarkers of post-traumatic seizures: initial report of the multicentre epilepsy bioinformatics study for antiepileptogenic therapy (EpiBioS4Rx) prospective study

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ABSTRACT

Background Traumatic brain injury (TBI) causes early seizures and is the leading cause of post-traumatic epilepsy. We prospectively assessed structural imaging biomarkers differentiating patients who develop seizures secondary to TBI from patients who do not.

Design Multicentre prospective cohort study starting in 2018. Imaging data are acquired around day 14 post-injury, detection of seizure events occurred early (within 1 week) and late (up to 90 days post-TBI).

Results From a sample of 96 patients surviving moderate-to-severe TBI, we performed shape analysis of local volume deficits in subcortical areas (analyisable sample: 57 patients; 35 no seizure, 14 early, 8 late) and cortical ribbon thinning (analyisable sample: 46 patients; 29 no seizure, 10 early, 7 late). Right hippocampal volume deficit and inferior temporal cortex thinning demonstrated a significant effect across groups. Additionally, the degree of left frontal and temporal pole thinning, and clinical score at the time of the MRI, could differentiate patients experiencing early seizures from patients not experiencing them with 89% accuracy.

Conclusions and relevance Although this is an initial report, these data show that specific areas of localised volume deficit, as visible on routine imaging data, are associated with the emergence of seizures after TBI.

METHODS

Sample Ninety-six patients were prospectively enrolled at the time of analysis. Patients were screened/enrolled within 72 hours following a moderate-severe TBI involving frontal and/or temporal haemorrhagic contusion. Inclusion criteria were ages 6–100 and a Glasgow Coma Scale (GCS) 3–13. Exclusion criteria were isolated diffuse axonal injury, isolated epidural or subdural haemorrhages, isolated anoxic brain injury, pregnancy, incarceration and pre-existing neurodegenerative or epileptic disorders.

Although unlikely to impact group statistics, a small fraction of our cohort (1.4%) might have had pre-existing silent brain pathologies. Of the total enrolled sample, 80 were male, 20 female and the average age was 42 years (SD=21 years). The average field GCS was 8.29 (SD=4.43), closely matching the intake assessment (M=8.26, SD=4.24). (See Vespa et al for full protocol.)

Data acquisition For all patients we acquired, an index of injury severity (ie, GCS), continuous scalp electroencephalography (cEEG) and MRI data. As described in detail previously, 24 hours cEEG was acquired for a minimum of 72 hours during the first 7 days after TBI with a bedside 16–21 channel bipolar and referential composite montage (implemented according to each centre’s intensive care unit (ICU) protocols). Minimal parameters included low frequency filter (0.1 Hz), high frequency filter (50 Hz), notch filter and 200 Hz sampling rate. High-resolution MRI data was acquired on 3 T MR systems on day 14 (±2 days) postinjury. While a panel of MR data was acquired, the present work focuses on the T1-weighted (MPRAGE) data which are easily acquired and translatable to non-specialised centres. MRI parameters were optimised at each site, with a repetition time (TR) between 1.7 and 2.3 ms, and resolution of approximately 1 mm isotropic or better. Higher resolution data were resampled into 1 mm resolution. (Previous multicentre studies have shown that variability in these parameters does not significantly impact the type of analyses performed here.) 6 Acute seizure events were recorded locally at each site, uploaded to the central Research Electronic Data Capture (REDCap) platform and reviewed by a central expert team. Longitudinal assessment for PTE was obtained at

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discharge and on days 30 and 90 postinjury with the Ottman PTE Questionnaire. For analysis, patients were divided into three groups: patients who experienced no seizures (no seizure group), patients who experienced at least one seizure starting by first week postinjury (early group) and patients who experienced at least one seizure starting after the first week postinjury (late group).

MRI data analyses
MR data were analysed for thinning of the cortical ribbon and subcortical local volume deficit (ie, shape analysis) following previously published procedures. In brief, T1-weighted data were brain extracted using optiBET and segmented using algorithms based on the FMRIB Software Library (FSL; for subcortical structures) and Freesurfer (for cortical structures). To ensure that results reflect local differences in ribbon thinning and/or subcortical volumes, as opposed to global head size and pose, we calculated normalised brain volume (with SIENAX) for each patient and used it as a normalising factor (ie, covariate) in all analyses. Cortical and subcortical segmentations were then entered in two analyses. First, we performed an analysis of variance with cortical ribbon thinning and subcortical local volume deficits (at each voxel) as dependent variables and group (no seizure, early seizure, late seizure) as the independent variable, controlling for age, sex, injury severity (ie, admission GCS), day postinjury of the MR session and normalised brain volume. Significance was assessed at p<0.05 with familywise cluster correction for multiple comparisons. Cluster(s) showing a significant main effect of group were followed up with posthoc pairwise comparisons (with Tukey-Kramer correction). Second, we combined demographic, clinical and MR data in an analytical model to assess their relative importance in predicting vulnerability to seizures (collapsing across early and late). To reduce the dimensionality of the MR data (ie, voxels), we first extracted average shape statistics per each of 68 cortical (34 per hemisphere) and 15 subcortical (seven per hemisphere, plus brainstem) ROIs and entered them into a principal component analysis (with varimax rotation), retaining all components (henceforth MR components) with eigenvalue >1. Demographic information (ie, age, sex, days postinjury of the MR session), clinical data (admission GCS total), normalized brain volume and MR components were then entered in a binary logistic regression to distinguish patients who experienced seizure events from patient who did not. To compare the relative importance of each set of variables in predicting seizures, we perform four logistic models entering one block of variables at a time (model 1: demographic data only; model 2: demographic and clinical data; model 3: demographic, clinical and normalized brain volume; model 4: demographic, clinical, normalized brain volume and MR components).

RESULTS
Details of the final analysed sample are shown in table 1 (see Consolidated Standards of Reporting Trials flowchart, online supplementary figure S1). Of 57 patients, 22 experienced at least one seizure (early or late). While the groups did differ by sex distribution, reflecting a greater proportion of male patients, the two groups did not differ significantly in their average age, field GCS or time postinjury of the MR session. Patients who experienced at least one seizure did, however, show a marginally significant lower admission GCS total score (Welch t(51.54)=1.89, p=0.065).

As pictured in figure 1A-D, shape analysis shows significant group effect in one subcortical cluster spanning right hippocampus (cluster extent: 784 mm², covering 33% of the right hippocampus; cluster F=4.82, p=0.002; see figure 1A) and greater cortical thinness in a right inferior temporal/fusiform cluster (cluster extent: 209 mm², covering 2% and 7% of the inferior temporal gyrus and fusiform gyrus, respectively; cluster F=21.98, p=0.001; see figure 1C). Review of initial CT findings revealed that only 17 (30%) patients presented with a contusion in the right temporal lobe, suggesting that the primary injury does not sufficiently explain these results. As a comparison, more patients presented contusions in the left and right frontal lobes (21 (37%) and 23 (40%), respectively), yet neither region demonstrated significant shape change. Posthoc comparisons revealed hippocampal local volume deficit to be more pronounced in patients experiencing early seizures than patients in both other groups, whereas, at the cortical level, patients experiencing late seizures appear to have significantly larger cortical ribbon than both other groups. When cortical and subcortical ROI shape data were entered into a principal components analysis (PCA), it returned 18 components cumulatively explaining 89.8% of the total variance (see online supplementary figure S2). As shown in figure 1E (and online supplementary table S1), inclusion of brain shape data (ie, the 18 components) was key to accurately predicting susceptibility to seizures. Indeed, only the model including all variables (ie, model 4: demographic, clinical, whole brain volume and MR components) could predict with high area under the curve (AUC), accuracy, sensitivity, specificity and precision (89%, 87%, 73%, 89%, 80%, respectively) whether patients experienced seizures. Within model 4, admission GCS total (b=−0.28, OR=0.76, p=0.02), the left temporal pole (PC11, see online supplementary figure S2; b=−1.09, p<0.05) had the greatest impact on predicting susceptibility to seizures with AUC=0.80 (95% CI 0.64 to 0.96).

Table 1 Sample description

<table>
<thead>
<tr>
<th></th>
<th>Tot (57)</th>
<th>No (35)</th>
<th>Yes (22)</th>
<th>Early (14)</th>
<th>Late (8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex (F, M)</td>
<td>10–47</td>
<td>5–30</td>
<td>5–17</td>
<td>2–12</td>
<td>3–5</td>
</tr>
<tr>
<td>Age (years), mean (SD)</td>
<td>40.46 (20.31)</td>
<td>40.45 (21.62)</td>
<td>40.49 (18.53)</td>
<td>43.41 (18.56)</td>
<td>35.38 (18.52)</td>
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<tr>
<td>Admission GCS total, mean (SD)</td>
<td>7.91 (4.184)</td>
<td>8.69 (4.41)</td>
<td>6.68 (3.55)</td>
<td>6.93 (3.29)</td>
<td>6.25 (4.17)</td>
</tr>
<tr>
<td>GCS eye, med</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>GCS motor, med</td>
<td>4</td>
<td>5</td>
<td>3.5</td>
<td>4</td>
<td>2.5</td>
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<tr>
<td>GCS verbal, med</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Time post-injury (days), mean (SD)</td>
<td>10.26 (7.43)</td>
<td>10.17 (8.02)</td>
<td>10.41 (6.56)</td>
<td>9.71 (7.67)</td>
<td>11.63 (4.14)</td>
</tr>
</tbody>
</table>

Demographic and injury severity data shown for the full cohort (‘Tot’), and broken down by whether patients did (‘Yes’) or did not (‘No’) experience seizures secondary to TBI. Data for patients who did experience at least one seizure during the study is further subdivided according to whether the onset occurred within the first week post-injury (‘Early’) or after discharge (‘Late’). No significant difference was observed between groups on any variable, although patients who did not develop seizures did have a marginally higher total GCS score as compared with patients who did (collapsing across early and late; Welch t(51.54)=1.89, p=0.065).

ED, emergency department; GCS, Glasgow Coma Score; Med, median; TBI, traumatic brain injury; Tot, total.


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Epilepsy OR=0.34, p=0.03), and left frontal pole (PC12, see online supplementary figure S2; b=−1.48, OR=0.23, p=0.014) were the three variables significantly associated with the probability of a patient experiencing a seizure after TBI (see figure 1F, and online supplementary table S2).

DISCUSSION
In this report, we present initial evidence of the relationship between structural abnormalities in the early acute post-TBI phase and the onset of seizures. Specifically, seizures secondary to TBI appear to be related to structural shape change in right hippocampus and temporal cortex, consistent with prior animal and human reports. Nonetheless, early versus late onset is associated with different patterns of structural pathology in these regions. Furthermore, we show that MR data, together with demographic data and clinical measurement of injury severity can separate with high AUC, accuracy, specificity, sensitivity and precision, patients who experience seizures from patients who do not (by 90 days postinjury). In our initial data set, injury severity and left frontal and temporal cortical thinness are the three key variables predicting vulnerability to early seizures after TBI.

As of this initial report of the EpiBioS4Rx study, we can only relate data to seizures occurring acutely in the ICU or within the first 90 days. Furthermore, because the current data are based on the Ottoman questionnaire, until full review of the EEG recordings by an epileptologist, we cannot disambiguate between epileptogenicity and epileptogenesis. As the full data set is collected, we will be able to address comparative and integrative use of multiple monitoring modalities and parameters (e.g., T2-weighted MR, diffusion-weighted imaging, EEG), differentiation of acute versus longer-term

Figure 1 Results for the full brain and model-based analyses. (A) Main effect of group (F-test) for subcortical shape analysis highlighting right hippocampal local volume deficit. (B) Posthoc analysis for the hippocampal ROI found in (A) (numbers<0 indicate greater local volume deficit than cohort average; numbers>0 indicate less local volume deficit than cohort average; significance accounts for multiple comparisons with a Tukey correction). (C) Shape analysis results (F-test) for cortical regions highlighting the role of right inferior temporal and fusiform cortical thinness in differentiating across patient groups. (D) Average temporal (right inferior temporal and fusiform) cortical thickness values for the late, early and no seizures groups (significance accounts for multiple comparisons with a Tukey-Kramer correction). (E) Area under the curve comparison for the four analytical models. (F) Marginal estimated means for the three significant variables in model 4 (see text and online supplementary table S1).
development of seizures and evaluation of individual difference in vulnerability.

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REFERENCES


