BMJ Open Protocol for a prospective, longitudinal, cohort study of recovery pathways, acute biomarkers and cost for children with persistent postconcussion symptoms: the Take CARe Biomarkers study

Michael Takagi,1,2 Franz E Babl,1,3,4 Nicholas Anderson,1 Silvia Bressan,1,5 Cathriona J Clarke,1 Ali Crichton,1 Kim Dalziel,6 Gavin A Davis,1,7 Melissa Doyle,1,2 Kevin Dunne,1,3,8 Celia Godfrey,1,3 Stephen J C Hearps,1 Vera Ignjatovic,1,3 Georgia Parkin,1 Vanessa Rausa,1 Marc Seal,1 Emma Jane Thompson,1 Katie Truss,1,2 Vicki Anderson1,2,3,9

ABSTRACT

Introduction The majority of children who sustain a concussion will recover quickly, but a significant minority will experience ongoing postconcussive symptoms, known as post concussion syndrome (PCS). These symptoms include emotional, behavioural, cognitive and physical symptoms and can lead to considerable disability. The neurobiological underpinnings of PCS are poorly understood, limiting potential clinical interventions. As such, patients and families frequently re-present to clinical services, who are often ill equipped to address the multifactorial nature of PCS. This contributes to the high cost of concussion management and the disability of children experiencing PCS. The aims of the present study are: (i) to plot and contrast recovery pathways for children with concussion from time of injury to 3 months postinjury, (ii) evaluate the contribution of acute biomarkers (ie, blood, MRI) to delayed recovery postconcussion and (3) estimate financial costs of child concussion to patients attending the emergency department (ED) of a tertiary children’s hospital and factors predicting high cost.

Methods and analysis Take C.A.Re is a prospective, longitudinal study at a tertiary children’s hospital, recruiting and assessing 525 patients aged 5–<18 years (400 concussion, 125 orthopaedic injury) who present to the ED with a concussion and following them at 1–4 days, 2 weeks, 1 month and 3 months postinjury. Main analyses comprise longitudinal analyses of predictors of recovery and factors predicting high economic costs.

Ethics and dissemination Ethical approval has been obtained through the Royal Children’s Hospital Melbourne Human Research Ethics Committee (33122). We aim to disseminate the findings through international conferences, international peer-reviewed journals and social media. Trial registration number ACTRN12615000316505; Results.

INTRODUCTION

Concussion can be defined as a traumatic brain injury (TBI) induced by biomechanical forces, resulting in the rapid onset of short-lived impairment of neurological function that resolves spontaneously. During childhood and adolescence, concussions (often used synonymously with mild TBI) are a common occurrence and constitute a significant public health concern. Indeed, approximately 90% of head injury presentations at emergency departments (EDs) are classified as mild, and Meehan and Mannix found that approximately 144 000 paediatric patients present to EDs each year with a concussion in the USA. In addition to the postinjury sequelae, concussions represent a substantial cost to the
medical system. Recent epidemiological data highlight that while moderate and severe TBI are more expensive at the individual level, at the population level, healthcare costs following concussion far exceed those of moderate and severe TBI. For example, in the USA, Graves et al examined the overall cost of paediatric mild TBI (mTBI) in a nationwide cohort of 20 million people (308,174 with mTBI). The authors estimated that the total population-level costs for paediatric mTBI in the first 3 months postinjury was US$695 million.

Fortunately, the majority of children return to preinjury levels of functioning relatively quickly after sustaining a concussion. However, approximately one-third of children continue to experience symptoms for an extended period postinjury, which is frequently referred to as postconcussion syndrome (PCS). Despite an increased research focus on paediatric concussion in recent years, the mechanisms underpinning PCS remain poorly understood.

PCS refers to a constellation of somatic, cognitive, psychological and behavioural symptoms, and a range of child/family and clinical factors have been found to be associated with prolonged recovery. For example, female sex, age, migraine history, previous concussion and the experience of specific symptoms (headache, sensitivity to noise, fatigue and answering questions more slowly) is associated with worse outcome. Psychosocial factors (eg, depression, anxiety) have also been associated with delayed recovery postconcussion. However, the bulk of paediatric concussion studies have investigated older adolescents, with very few studies considering children younger than 12 years, so it is unclear if these findings generalise to the full clinical population.

In a recent large multicentre study, Zemek et al derived and validated a risk score to predict PCS in children assessed in the ED following acute concussion; however, its correlation with recovery trajectories or its value for clinical management or tailored treatment recommendations is yet to be determined. Further, the score was derived primarily from demographic and acute medical data, which may provide too narrow a scope to understand the factors underpinning recovery. Recent evidence indicates that the biomechanical force transmitted to the brain during a concussion results in a ‘metabolic cascade’ of ionic shifts, altered metabolism, impaired connectivity and neurotransmission changes, as well as microscopic axonal injury. Research to improve long-term care of paediatric concussion depends on early identification of those most in need of intervention. There is growing optimism that delayed metabolic recovery and subtle brain pathology are key to understanding prolonged postconcussive problems and for early detection of children at risk who require early intervention. Indeed, a recent systematic review published by our group highlights the potential utility of several blood biomarkers (eg, glial fibrillary acidic protein (GFAP), ubiquitin C-terminal hydrolase-L1 (UCH-L1)). Measurement of these mechanisms and their interplay, via blood biomarkers and sophisticated neuroimaging, may provide objective indices of injury severity, assist in identifying children at risk for delayed recovery, help define injury clinical phenotypes and inform decisions regarding safe return to normal activities.

Aims

The study aims are as follows.

1. To evaluate the contribution of acute biomarkers to delayed recovery postconcussion, tapping the key aspects of the postinjury metabolic cascade and associated brain pathology to better understand the mechanisms underlying delayed symptom recovery.
2. To plot and contrast recovery pathways for children with concussion compared with orthopaedic injury (OI) from time of injury to 3 months postinjury in four domains: postconcussive symptoms, cognition, physical function and mental health and quality of life.
3. To estimate financial costs of child concussion to patients attending the ED of a tertiary children’s hospital and factors predicting high cost.

METHODS AND ANALYSIS

Patient and public involvement

For the initial pilot phase of Take Concussion Assessment and Recovery Research (CARE) study, anonymous participant feedback was sought at each stage to identify participant concerns and priorities and to gain a better understanding of their experience. For example, identifying what specific information the participants wanted during clinical feedback (eg, should my child wear a helmet to play football?). The feedback was incorporated into the design of Take CARE Biomarkers. Participants were not involved in the recruitment and conduct of the study. The results of the study will be disseminated to study participants via individual letters.

Study design

The present study extends on The Take CARE study (see Bressan et al) protocol and is henceforth referred to as Take CARE Biomarkers. Take CARE Biomarkers incorporates the elements from the original study and substantially expands and adds novel aspects (eg, MRI, blood biomarkers and extensively expanded clinical measures). As such, it can be considered a separate study as opposed to an addendum to Take CARE. It is a single-centre, prospective, longitudinal cohort study of children with concussion and orthopaedic injuries and their parents. Children are followed for 3 months postinjury and assessed within 48 hours (T0), 1–4 days (T1), 2 weeks (T2), 1 month (T3) and 3 months (T4) postinjury. The study has three methods of data collection: in-person, online and by telephone based on patient and family preference and with the purpose of optimising compliance to completion of relevant study procedures. The in-person method will be detailed in this paper. Participants enrolled in the online and telephone paths complete only the questionnaire portion of the study at each time point, providing informative data for aims (1),
(2) and (3). These participants are closely monitored and are invited to attend the concussion clinic if their symptoms persist or worsen. In-person participants also have the option of completing the full study protocol or a reduced protocol omitting MRI and/or blood collection. Because of the additional measures, the participants recruited for Take CARe Biomarkers are a separate cohort relative to the original Take CARe study. On establishing the Take CARe Biomarkers protocol, recruitment for Take CARe has ceased.

**Study setting**

Take CARe Biomarkers is conducted at the Murdoch Children’s Research Institute (MCRI) and Royal Children’s Hospital (RCH), in Melbourne, Australia. Patient recruitment and initial assessments take place in the RCH ED. Follow-up appointments occur in an outpatient concussion clinic at MCRI, as well as the Medical Imaging and Pathology departments of the RCH. The concussion clinic is a collaboration between RCH clinicians and MCRI clinical researchers.

**Definitions**

Concussion is defined according to the Consensus Statement on Concussion in Sport put forth by the Concussion in Sport Group as a blunt head injury caused by biomechanical forces including one or more symptoms in one or more of the following categories: somatic (eg, headache, vomiting), cognitive (eg, feeling like in a fog), emotional (eg, lability), physical signs (eg, loss of consciousness, amnesia), behavioural changes (eg, irritability); cognitive impairment (eg, slowed reaction times) and/or sleep disturbance (eg, insomnia).

PCS is defined as clinically significant symptoms persisting beyond 1 month postinjury (see the Methodological considerations section for further explanation of PCS definition).

**Study population**

**Concussion**

**Inclusion criteria**

Patients aged 5–18 years presenting to the ED with a concussion sustained within the previous 48 hours are screened for eligibility.

**Exclusion criteria**

Patients with any of the following are excluded from participation: Glasgow Coma Scale (GCS) <13, structural/haemorrhagic intracranial injury, clinical evidence of a cerebrospinal fluid leak.

**Orthopaedic injury**

**Inclusion criteria**

Patients aged 5–18 years presenting to the ED with an isolated, upper extremity fracture are screened for eligibility.

**Exclusion criteria**

Patients with any of the following are excluded: evidence of head injury or concussion; hypoxia, hypotension or shock and needing sedation (eg, sedative medication for fracture manipulation; fentanyl alone is an exception if the assessment occurred 60 min post-fentanyl administration).

**General exclusion criteria**

Patients with the following are excluded regardless of group (concussion/OI): developmental or intellectual disability; history of moderate or severe traumatic brain injury (TBI) or neurological conditions; needing intubation, general anaesthesia or neurosurgical intervention; abdominal, chest, back or neck injury; history of psychosis or bipolar disorder; medication use (antidepressants, stimulants); intoxication on presentation to the ED; fever; injury resulting from abuse or assault; multiple injuries; no clear history of trauma as the primary event; insufficient understanding of English and currently enrolled in the study.

**Patient selection and recruitment**

Patients who present to the RCH ED, are screened by trained research assistants (RA) daily (weekdays: 09:00 to 22:00, weekend: 12:00 to 22:00) by reviewing the RCH ED visits software. The treating physician is contacted to confirm the patient is eligible and meets the study criteria. If eligibility is confirmed, families are approached to participate in the in-person programme (concussion and orthopaedic group) or the online or telephone completion method (concussion group only). As part of the in-person programme, there is the option to complete an MRI (one time point, 2 weeks) and collection of venous blood samples (all time points). If the in-person programme is refused, the online or phone option is offered to the concussion group only. Informed consent to participate is obtained from parents and children for all study completion methods. A record of all patients screened, exclusion criteria and reason for refusal is recorded by the RA.

**Initial assessment in the ED**

Once consent is obtained, all participants (concussion and orthopaedic controls) are assessed in the ED. Injury-related information is provided by treating doctors using a dedicated clinical report form detailing injury mechanism, clinical findings and ED management. Preinjury and demographic information is provided by parents in the ED.

Parents and children complete the Post-Concussion Symptom Inventory (PCSI), a developmentally appropriate scale that measures both preinjury and current physical, cognitive, emotional and sleep-related symptoms. Parents complete the parent-report form. The self-report form is completed by children older than 13 years, and children aged 5–12 years complete the PCSI for Children (PCSI-C) by interview or self-report. The PCSI has shown good reliability and validity. In the ED, patients also complete the Sports Concussion Assessment Tool third Edition (SCAT3). under
supervision of an RA. See Bressan et al\textsuperscript{12} for a more detailed description of the SCAT3. In brief, the SCAT3 is a multimodal test battery for the assessment of acute concussion symptoms. It includes a version for children aged 5–12 years (Child SCAT3). The SCAT3 comprises a symptom checklist, a brief cognitive assessment of orientation, immediate and delayed recall and concentration and a physical examination of balance and coordination. Recruitment for the present study initiated prior to the publication of the SCAT5\textsuperscript{16} and Child SCAT5,\textsuperscript{17} and therefore we continued to use SCAT3 and Child SCAT3 for the study.

Acute pain is reported in the ED through completion of the Faces Pain Scale-Revised\textsuperscript{18}, which is a validated self-report measure of pain in children aged five years or older. If participants have consented to provide a venous blood sample, the treating doctor or nurse collects 1.4 mL of blood to be analysed by Haematology Research laboratory staff.

Follow-up assessments

Follow-up assessments take place in the concussion clinic 1–4 days, 2 weeks, 1 month and 3 months post-injury. Participants were sent an email with a link to an online database where they complete the PCSI daily until their follow-up appointment. They are also sent a link once between the 1–4 days and 2-week appointments (ie, 1 week postinjury). Clinic consultations are conducted by trained RAs and participants are assessed by a clinician (eg, neuropsychologist, rehabilitation physician) with expertise in concussion management. All patients attend 1–4 days and 2-week appointments in-person and symptom severity/burden is assessed by the PCSI. Patients determined by a clinician to have returned to preinjury levels of functioning at 2 weeks postinjury complete the 1 month assessment measures online, while those who remain symptomatic (as measured by the PCSI) attend the concussion clinic at 1 month. All patients return to the clinic for follow-up assessments at 3 months (see figure 1). In addition, orthopaedic patients attend all appointments T1–T4 onsite.

Study outcomes

1. The primary outcome for aim 1 is the proportion of children aged 5–18 years who continue to experience ongoing concussion symptoms at 2 weeks and 1 month postinjury. This time point was chosen for clinical reasons as a substantial proportion of children recover or largely recover within 2 weeks and for those that do not, many seek intervention at this time. Ongoing symptoms are defined as the presence of two or more symptoms on the PCSI rated as worse compared with baseline.\textsuperscript{19}

2. The biomarkers component of the study is exploratory. With that in mind, the primary outcome for aim 2 is ongoing postconcussion symptoms at 2 weeks postinjury as predicted by biomarkers (ie, blood and MRI). The specific biomarkers that best predict ongoing concussion symptoms will be derived using statistical modelling.

3. The primary outcome for aim 3 is the overall cost of paediatric concussion, which includes costs associated with medical treatment, hospital stays and costs to the patient and family (eg, lost days of work).

Secondary outcomes

Secondary outcomes include (1) the 1–4 days, 1 month and 3 month performance in the following domains: neurocognition, physical recovery, psychosocial/mental health status, quality of life, post-traumatic stress symptoms, family burden; (2) preinjury/injury-related (including blood biomarkers, MRI) and early postinjury factors associated with rapid or prolonged recovery and (iii) timing of return to school/return to sport.

Data collection and research measures

A summary of data collection at each time point is provided in table 1.

Clinical information and demographics

Child and parent demographic information including age, sex, level of education, marital status, work status and ethnic background are reported by parents in the ED. Clinically relevant preinjury information including medical and psychiatric history, prior concussive injuries, hand dominance, engagement in sport, sleep disturbance and history of frequent vomiting are also provided by parents. Retrospective rating of PCS to determine baseline symptomology is also collected using the PCSI in the ED.

Injury-related information is obtained using a dedicated clinical record form completed by treating doctors. For children with concussion, injury-related information collected includes: the date and time of the injury, date and time of triage assessment, time seen by clinician, description of the presenting injury, diagnosis, if the patient was placed in a neck collar, presence/absence of clinical CT scan, symptoms, mechanism of injury, general examination (ie, GCS, headache, location of head strike), activities participated in since the injury (eg, school or sport), admission and discharge status (to the ED Short Stay Unit, or home). For children with orthopaedic injuries, injury-related information collected includes: the date and time of the injury, date and time of triage assessment, time seen by clinician, description of the presenting injury, diagnosis, if the patient was placed in a neck collar, presence/absence of clinical CT scan, symptoms, mechanism of injury, general examination (ie, GCS, headache, location of head strike), activities participated in since the injury (eg, school or sport), admission and discharge status (to the ED Short Stay Unit, or home).

Post-concussive symptom evaluation

Post-concussive symptoms are assessed using the PCSI and SCAT3/Child-SCAT3.
Physical domain evaluation
Balance and coordination are assessed at each time point using the SCAT3.

Blood samples
With participant consent, 1.4 mL of venous blood is collected from children in the ED and at each follow-up appointment. Once all data is collected, the proteomic based blood biomarker study will occur in two phases, discovery and validation, with comparison between concussion and orthopaedic injured samples in each phase. The discovery phase (30 concussion+30 orthopaedic samples), will involve:

i. Targeted testing of biomarkers previously shown to be important in concussion and additional general markers of inflammation. This component will use commercially available Millipore multiplex panels, cytokine (interleukin (IL)-1β, IL-6, IL-8, IL-10, tumour necrosis factor alpha); soluble intercellular adhesion molecule-1 (sICAM-1), soluble vascular cell adhesion molecule-1 (sVCAM-1); sE-selectin; neurogenerative (S100B, amyloid beta 1–40, amyloid beta 1–42) and neurological (neuron-specific enolase (NSE), Tau (Thr231), Tau (total)), GFAP.

ii. Untargeted testing of all proteins detectable in plasma. This component will use a recently established
<table>
<thead>
<tr>
<th>Table 1</th>
<th>Measures collected at each time point for the concussion and orthopaedic groups</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Timeline</strong></td>
<td><strong>T0</strong></td>
</tr>
<tr>
<td>Presentation</td>
<td>1–4 days</td>
</tr>
<tr>
<td>Location</td>
<td>ED</td>
</tr>
<tr>
<td>Participant</td>
<td>CI</td>
</tr>
<tr>
<td><strong>Approach and study information</strong></td>
<td>X</td>
</tr>
<tr>
<td>Consent</td>
<td>X</td>
</tr>
<tr>
<td>DHS Consent</td>
<td>X</td>
</tr>
<tr>
<td>Demographics</td>
<td>X</td>
</tr>
<tr>
<td><strong>Blood samples</strong></td>
<td>X</td>
</tr>
<tr>
<td>Preinjury data</td>
<td></td>
</tr>
<tr>
<td>Questionnaire</td>
<td></td>
</tr>
<tr>
<td>Parent</td>
<td>X</td>
</tr>
<tr>
<td>Participant</td>
<td>X</td>
</tr>
<tr>
<td>PCSI (retrospective)</td>
<td>X</td>
</tr>
<tr>
<td><strong>Injury-related data</strong></td>
<td></td>
</tr>
<tr>
<td>Questionnaire</td>
<td>X</td>
</tr>
<tr>
<td>Clinical assessment</td>
<td></td>
</tr>
<tr>
<td>SCAT3/Child-SCAT3</td>
<td>X</td>
</tr>
<tr>
<td>FPS-R</td>
<td>X</td>
</tr>
<tr>
<td>PCSI</td>
<td>X</td>
</tr>
<tr>
<td>PCSI (diary)</td>
<td>X</td>
</tr>
<tr>
<td>HLBQ</td>
<td>X</td>
</tr>
<tr>
<td>MRI scan</td>
<td>X</td>
</tr>
<tr>
<td>Neurocognitive tests</td>
<td></td>
</tr>
<tr>
<td>IQ</td>
<td>X</td>
</tr>
<tr>
<td>CogSport</td>
<td>X</td>
</tr>
<tr>
<td>Neuropsych screen</td>
<td>X</td>
</tr>
<tr>
<td>Depression—anxiety</td>
<td></td>
</tr>
<tr>
<td>Child (CBCL)</td>
<td>X</td>
</tr>
<tr>
<td>Parent (K10)</td>
<td>X</td>
</tr>
<tr>
<td>DSM-5 level 1</td>
<td>X</td>
</tr>
<tr>
<td>Quality of life</td>
<td></td>
</tr>
</tbody>
</table>

Continued
<table>
<thead>
<tr>
<th>Timeline</th>
<th>T0 Presentation</th>
<th>T1 1–4 days</th>
<th>T2 2 weeks</th>
<th>T3 1month</th>
<th>T4 3 months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>ED CI OI</td>
<td>Concussion clinic CI OI</td>
<td>Concussion clinic CI OI</td>
<td>Electronic/concussion clinic CI OI</td>
<td>Concussion clinic CI OI</td>
</tr>
<tr>
<td>Participant</td>
<td>CHU-9D</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>PedSQL</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Fatigue scale</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>PTS symptoms</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>CPSS</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Resiliency</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
</tr>
<tr>
<td>Participant</td>
<td>CRYM</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Symptom Validity</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Rey 15-item</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Perfectionism</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
</tr>
<tr>
<td>Participant</td>
<td>AMPS</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
<td>X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Substance use</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>DSM – 5 Level 1</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
<td>X X X X X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>TLFB</td>
<td>X^ X^ X^ X^ (X) X^ X^ X^ X^</td>
<td>X^ X^ X^ X^</td>
<td>X^ X^ X^ X^</td>
<td></td>
</tr>
<tr>
<td>Participant</td>
<td>Family burden</td>
<td>X X X X</td>
<td>X X X X</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Clinical Report Family: Additional Medical Care</td>
<td>X X X X</td>
<td>X X X X</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
<tr>
<td>Participant</td>
<td>Feedback on procedures</td>
<td>X X X X</td>
<td>X X X X</td>
<td>X X X X</td>
<td>X X X X</td>
</tr>
</tbody>
</table>

O# = T3 and T4 are optional for orthopaedic injury patients.
(X) = procedures for symptomatic patients only.
X^ = only administered if a participant endorses any substance use in the past 2 weeks on the DSM–5 Self-Rated Level 1 Cross-Cutting Symptoms Measure—child age 11–17.
Measures that have been italicised are new additions from Take CARe to Take CARe Biomarkers.
AMPS, Adaptive/Maladaptive Perfectionism Scale; CARe, Concussion Assessment and Recovery Research; CBCL, child behaviour checklist; CogSport, computerised concussion test; CHU-9D, child health utility 9D; CPSS, Child PTSD Symptom Scale; CI, concussion injury; CRYM, child youth and resilience measure; DSM–5, Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition self-rated level 1 cross-cutting symptom measure—; FPS-R, Faces Pain Scale Revised; HLBQ, healthy lifestyle behaviours checklist; IQ, intelligence quotient; K10, Kessler Psychological Distress Scale; OI, orthopaedic injury; PCSI, Post Concussive Symptom Inventory; PedSQL, Paediatric Quality of Life Inventory; PTS, post-traumatic stress; Neuropsych screen, neuropsychological screen; TLFB, time line follow back.
mass spectrometry approach, sequential window acquisition of all theoretical mass spectra which assesses changes in relative expression of up to 400 proteins per sample. This will allow for exploration of potentially clinically relevant proteins not yet examined in concussion research.

The validation phase will involve all samples in the cohort. Specifically, differences in concentration of proteins of interest identified as potential biomarkers in the discovery phase will be validated using ELISA test kits. This is a standard approach used for biomarker validation.

Our multiple sampling will provide novel data documenting changes over time in blood biomarkers and reflecting recovery of metabolic status which will be used to contribute to decision making on safe return to sports.

MRI
Structural and functional MRI are conducted on concussion sample of 50 participants at the 2-week concussion clinic follow-up appointment. Scans are conducted using a 3-Tesla Siemens Trio MRI scanner (Siemens Medical Solutions, Erlangen, Germany). The MRI protocol are optimised for the assessment of the paediatric brain and will comprise T1 anatomical (MPRAGE MoCo; TR=2530 ms, TE1=1.77 ms, TE2=3.51 ms, TE3=5.32 ms, TE4=7.2 ms, voxel=0.9 mm³), susceptibility weighted imaging (SWI; TR=48 ms, TE1=12.30 ms, TE2=39.36 ms, voxel=0.9×0.7×1.0 mm³), diffusion weighted imaging (60 diffusion gradient directions, b-value=2800 s/mm², 2.4×2.4×2.4 mm³ isotropic voxel size, TE=110 ms, TR=3200 ms, four volumes without diffusion weighting b=0; 25 diffusion gradient directions, b-value=11000 s/mm², 2.4×2.4×2.4 mm³ isotropic voxel size, TE=110 ms, TR=3200 ms, four volumes without diffusion weighting b=0), dual inversion recovery (DIR; TR=7400 ms, TE=324 ms, voxel=1.1 mm³), arterial spin labelling (pcASL; TR=3370 ms, TE=18 ms, voxel=2.5×2.5×3.0 mm, post-labelling delay=1600 ms) and resting state data EPI BOLD (ic-fMRI) multiband factor=3,TR=39800 ms, TE=33 ms, voxel=2.5 mm³). The protocol contains the gold standard sequences validated by the Human Connectome Project, which include multiband accelerated echoplanar imaging sequences designed to maximise the spatial and temporal resolution of MR data. MRI data will contribute information that will be diagnostic postinjury (SWI and DIR), allow measurement of changes in cerebral blood perfusion (ASL) and brain function (ic-fMRI) at 2 weeks postinjury, and detailed analysis of any disruption to neural circuitry (DWI) that may underpin PCS.

Neuropsychological assessment
The neuropsychological measures described in the Take CARe protocol have been included in Take CARe Biomarkers (see Bressan et al for more details). This includes CogSport, a widely used computerised neuropsychological test that assesses processing speed, attention, learning and working memory. Additional neuropsychological tests included in this study include the following.

**Estimate of general intellectual ability**
Wechsler scales are used assess intellectual ability of participants, using the full scale intellectual quotient (IQ). The age-appropriate IQ is important to adequately characterise the sample, and an estimation of IQ provides the context to interpret all measures. Wechsler scales are administered at 3 months postinjury; the Wechsler Abbreviated Intelligence Scale-II (WASI-II) for children aged 7–18 years and the Wechsler Preschool and Primary Scale of Intelligence-IV (WPPSI-IV) for children aged 5–7 years. The two subtest form of the WASI and WPPSI is administered (ie, matrix reasoning and vocabulary).

**Neuropsychological screen**
A neuropsychological screen is administered at 2 weeks, 1 month (if symptomatic) and at 3 months. Measures are selected which (1) covered the age range of the study; (2) assessed cognitive domains previously identified as vulnerable in concussion and (3) have minimal practice effects. Working memory, attention and processing speed is assessed at 2 weeks, 1 month (if symptomatic), and 3 months, executive function will be assessed at T4 only.

**Information processing**
The working memory and processing speed indices from the Wechsler scales are used to assess information processing. For participants aged 7–18 years, the coding and digit span subtests from the Wechsler Intelligence Scale for Children–Fourth Edition (WISC-IV) are used as measures of processing speed and working memory, respectively. For participants aged 5–7 years, the working memory subtests (eg, picture memory) and processing speed subtests (eg, bug search) from the WPPSI-IV are used to assess working memory and processing speed.

**Attention**
The Contingency Naming Test assesses aspects of executive function, such as processing speed and inhibitory attention. It is suitable for use in children aged 7 years and older. There are four tasks based on a series of coloured shapes within a shape: (1) name the colour of the shape, (2) name the outside shape, (3) if the inside and outside shape match name the colour, if the inside and outside shape are different name the outside shape (4) same as rule 3, however, the rule is reversed if an arrow appears above the coloured shape. Time to completion, self-corrections and errors are recorded by the examiner.

**Memory and learning**
The Rey Auditory Verbal Learning is a list learning task that is a measure of verbal memory and learning ability. The list has 15 items that are read out to the participant. Recall is tested over five consecutive learning trials. Administration time is 5 min with a delayed recall component of 20 min, and is standardised for use in children 7 years and older.
Executive function

The trail-making test is a measure of attention, visual search ability, motor function and mental flexibility. This test involves connecting circles with numbers or letters in sequential order by drawing lines with a pencil. There are two tests, one with only numbers in order and the second to alternate between numbers and letters in alphabetical order. Scores are obtained from the time taken to complete the task and the number of errors made. This test has been standardised for children 7 years and older and an abbreviated version was given to children aged 5 and 6 years.

The Controlled Oral Word Association Test examines verbal fluency and the purpose of the test is to evaluate the spontaneous production of words within a limited amount of time. Participants are asked to produce orally as many words as possible, beginning with a given letter of the alphabet. For the present study, the letters are ‘F’, ‘A’ and ‘S’. Three trials are administered (ie, one for each letter) and participants have 60s to generate words. Participants are instructed to avoid saying proper nouns (eg, Bob, Brylcreem) or saying the same word using a different ending (eg, run, running). Scoring for this task involves the number of words for each letter, the total number of words and the number of rule breaks. This task has been standardised for use in children 7 years and older.

Psychosocial evaluation

The psychosocial measures described in the Take CARe protocol have been included this study (see Bressan et al for more details). This includes the child behaviour checklist, the Child Post-Traumatic Stress Symptom Scale, the Paediatric Quality of Life Inventory, the Kessler Psychological Distress Scale and a measure of family burden. Additional measures include the following.

Mental health: Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5) Self-Rated Level 1 Cross-Cutting Symptoms Measure

The DSM-5 Self-Rated Level 1 Cross-Cutting Symptom Measure—child age 11–17 years is a self-rated measure that assesses mental health domains that are important across psychiatric diagnosis. The measure consists of 25 questions that assess 12 psychiatric domains, including depression, anger, irritability, mania, anxiety, somatic symptoms, inattention, suicidal ideation/attempt, psychosis, sleep disturbance, repetitive thoughts and behaviours and substance use. Each item asks the child, aged 11–17 years, to rate how much (or how often) he or she has been bothered by the specific symptom during the past 2 weeks. The measure was found to be clinically useful and had good test–retest reliability in the DSM-5 Field Trials conducted in paediatric clinical samples in the USA. This test is used to screen children aged 12–17 years for mental health issues and substance use. If a participant identifies as having had any substance use in the past 2 weeks, a timeline follow back (TFLB) interview is administered. The TFLB is a retrospective calendar method of quantifying substance use. It involves asking clients to retrospectively estimate their drug use 7 days to 2 years prior to the interview date.

Resiliency: Child Youth and Resilience Measure (CYRM)

The CYRM is a 12-item questionnaire which measures the resources (individual and cultural) available to individuals that may bolster their resilience. The child version is validated for use with children aged 5–9 years and the youth version is validated for use with children aged 9–18.

Perfectionism: Adaptive/Maladaptive Perfectionism Scale (AMPS)

The AMPS has 27 items and measures behaviours associated with perfectionism, such as sensitivity to mistakes, contingent self-esteem, compulsiveness and need for admiration. It is validated for use in children aged 9–12 years, and has been used in adolescents up to age 17.

Symptom validity: Rey FIT

The Rey 15 item memory test (FIT) is one of the most commonly used measures to detect malingering or exaggerated symptom reporting. The test includes presentation of a card with 15 items arranged in three columns by five rows and assesses recall and recognition; it takes approximately 5 min to administer. Participants thought to be malingering are likely to misjudge the task as more difficult than it actually is and perform more poorly than those with intellectual impairment. Normative data exists for children 7 years of age and older.

Health economic data

Medicare benefits scheme (MBS) and pharmaceutical benefits scheme (PBS) data

To assist with calculating the cost of concussion to our participants, we ask participants for access to their MBS and PBS data. This is an optional component for participation. The data we collect will include information about the date of service, costs to government and patients, the billed item numbers and a description of the type of medical and pharmaceutical services used. As a part of the study, we also collect hospital data (eg, ED costs) and a survey of self-reported patient and family costs (eg, time taken off from work, travel, additional care purchased, missed schooling).

Quality of life for health economics: Child Health Utility 9D (CHU-9D)

The CHU-9D is a nine-item measure of health-related quality of life. The dimensions of the measure assess how worried, sad, tired and annoyed the respondent is, as well as their level of pain, issues with school work/homework, daily routine and ability to join in activities. The CHU-9D parent proxy (currently being validated) allows us to assess children aged 5–7 years. The CHU-9D examines quality of life from a health economics perspective and will permit future use in cost-utility analyses.
For prediction of PCS at 2 weeks, 1 month and 3 months postinjury, patients will be included in the analysis if they have complete follow-up data for the specific time point. Children symptomatic at 2 weeks will be defined as ‘delayed recoverers’. Our pilot data show 50% of children are symptomatic at 2 weeks and 26% at 1 month.19

Aim 1: identify injury, child and family markers of delayed recovery. We will explore potential mechanisms and clinical predictors of delayed recovery and delayed return to normal activity. The concussion injury (CI) group will be divided into two groups based on PCS status at 2 weeks postinjury: normal recovery and delayed recovery: two or more symptoms over baseline on the PCSI.19 These groups will be compared for acute markers: blood biomarkers, MRI, injury factors and preinjury and parent status. The predictive value of each acute marker will be modelled at a bivariate level using logistic regression. Predictors will then be tested together to determine a single, parsimonious multiple logistic regression model. Test fit statistics (Akaike information criterion/Bayesian information criterion/likelihood ratio) will be used to determine model parsimony.

Aim 2: plot and contrast recovery pathways for CI and OI: using CI and OI groups, we will examine recovery trajectories to 3 months postinjury. Our primary outcome is PCS at 2 weeks and 1 month postinjury, adjusting for child age. Secondary outcomes include cognition (Cogsport, Neuropsych screen), physical function and mental health/quality of life and secondary outcome points include T3 (CI only) and T4 (CI and OI).

We will compare group performances from acute presentation in the ED 2 weeks, using longitudinal Generalised Estimating Equation (GEE) models, with post-hoc, multiple comparison adjusted between-group tests at each time point. These modelling techniques allow for more complex data structures and working correlation matrices and account for MAR/MCAR missing data.

Aim 3: estimate costs of child concussion and factors predicting high cost. A cost-of-illness study will estimate costs of child concussion. Costs include: assessment/treatment (ED, outpatient, general practice, pharmaceutical), carers (time off work/usual duties, additional care purchased, travel) and lost schooling (missed school days, cost of education per day). Data from aim 1 will be drawn on to match costs with children’s recovery pathways. Regression modelling will be used to predict high-cost patients using data from assessment, patient demographics, time to presentation, nature of injury, involvement in sport/sport type, comorbidities/other injuries, prior concussions and medical history.

Sample size estimation
To determine statistically and clinically meaningful differences between CI and OI groups (aims 2, 3) and maintain power for within-CI analyses (aim 1), more participants are required in the CI group than the OI group. For between-group analyses, incorporating 10% attrition (based on pilot data) per wave, to find a difference of 0.3 of a SD, with 80% power and an error level of 0.05, a sample of CI n=400 and OI n=125 is required (with attrition, CI n=236, OI n=73 at T4). GEE/regressions models, including an interaction with potential confounder child age (dichotomous: 5–11, 12–18), will detect a small effect size of $\eta^2=0.03$. With a CI sample of n=400, exploratory/repeated GEE/regression models for aims 1 and 2 will have adequate power to detect small-to-medium effect sizes.
ETHICS AND DISSEMINATION
Ethical approval was obtained through the RCH Human Research Ethics Committee (33122). Written parental consent is obtained for all participants and written participant consent is obtained for participants aged 13 years and older. All participants can withdraw consent at any time and younger participants are asked to assent to all aspects of the study (eg, MRI). The study poses little to no risk to participants and their families. Written informed consent is obtained from all participating families. Participation in the study does not interfere with the typical care patients receive in the ED (eg, CT head). Clinical follow-up is provided by clinicians in the concussion clinic at all time points and, if necessary, participants are referred to other clinics for additional management (eg, rehabilitation, neurosurgery, clinical psychology). All children under 12 years old enrolled in the MRI stream of the study are offered a mock scan before their full MRI takes place. Children 13 years and over have the right to refuse MRI and/or bloods even if their parents’ consent on their behalf.

Results from this study will be disseminated at regional and international conferences, in peer-reviewed journals and via popular media (eg, social media).

SIGNIFICANCE AND OUTLOOK
Child concussion is a major health problem of significant cost and concern to parents, schools, sporting association and the wider community. Recent media and academic focus has heightened awareness of potential risks for concussion, to the extent of consideration of excluding children from contact sports. A high proportion of children are at risk of poor recovery and we cannot yet explain ‘why’ or identify ‘who’. This lack of understanding of recovery from concussion and premature return to sports and school puts children at significant risk of further injury, including repeated concussion. Better understanding of recovery pathways and timelines, and more accurate, developmentally informed measurement of symptoms is critical. Clinicians, coaches, teachers and parents need this information on which to base decisions about return to school and sports following concussion.

Our findings will help to:
► Establish the incidence and characteristics of delayed recovery following child concussion.
► Employ a multimodal approach to identify acute markers of PCS, investigate synergies, define clinical phenotype of injuries and incorporate them into diagnostic and assessment protocols, facilitating early and tailored intervention.
► Provide an understanding of the economic impact of child concussion for policymakers.

Author affiliations
1Clinical Sciences, Murdoch Children’s Research Institute, Melbourne, Victoria, Australia
2School of Psychological Sciences, University of Melbourne, Melbourne, Victoria, Australia
3Department of Paediatrics, University of Melbourne, Carlton, Victoria, Australia
4Emergency Department, Royal Children’s Hospital, Melbourne, Victoria, Australia
5Department of Women’s and Children’s Health, University of Padova, Padova, Italy
6Centre for Health Policy, Melbourne School of Population and Global Health, University of Melbourne, Melbourne, Victoria, Australia
7Department of Neurosurgery, Austin and Cabrini Hospitals, Parkville, Victoria, Australia
8Department of Rehabilitation Medicine, Royal Children’s Hospital, Melbourne, Victoria, Australia
9Psychology Service, Royal Children’s Hospital, Melbourne, Victoria, Australia

Contributors FEB, SB, KD, GAD, SJJCH, VI, MS, MT and VA conceptualised and designed the study and drafted the initial manuscript. NA, CJC, AC, MD, KD, CG, GP, VR, EJT and KT made substantial contributions to the conception of the study and critically revising the manuscript for important intellectual content. All authors approved the final manuscript as submitted and agree to be accountable for all aspects of the work.

Funding This work was supported by the Royal Children’s Hospital Research Foundation.

Competing interests GAD is an honorary member of the Australian Football League Concussion Working Group and has attended meetings organized by sporting organisations including the National Football League (NFL; USA), National Rugby League (Australia), and FIFA (Switzerland); however, he has not received any payment, research funding or other monies from these groups other than for travel costs. All authors declare that they have no financial relationships relevant to this article to disclose.

Patient consent for publication Not required.

Ethics approval Royal Children’s Hospital Human Research Ethics Committee.

Provenance and peer review Not commissioned; externally peer reviewed.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

REFERENCES
Minerva Access is the Institutional Repository of The University of Melbourne

Author/s:
Takagi, M; Babl, FE; Anderson, N; Bressan, S; Clarke, CJ; Crichton, A; Dalziel, K; Davis, GA; Doyle, M; Dunne, K; Godfrey, C; Hearps, SJC; Ignjatovic, V; Parkin, G; Rausa, V; Seal, M; Thompson, EJ; Truss, K; Anderson, V

Title:
Protocol for a prospective, longitudinal, cohort study of recovery pathways, acute biomarkers and cost for children with persistent postconcussion symptoms: the Take CARe Biomarkers study

Date:
2019-06-01

Citation:

Persistent Link:
http://hdl.handle.net/11343/233244

File Description:
Published version

License:
CC BY-NC