





## Brief Communication

# CONNECTing Concussion Care with Research Across Ontario

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**ABSTRACT:** Common data elements (CDEs) for concussion, as established by international bodies, are not being widely used in Ontario, resulting in significant variability in the data being assessed and collected across clinics. CDEs support standardization of care as well as large-scale data sharing for high impact research. A collaborative network – *Concussion Ontario Network: Neuroinformatics to Enhance Clinical care and Translation (CONNECT)* – comprised of health care professionals, researchers, members from advocacy groups, and patients was formed to establish and implement CDEs for concussion care and research. While the seeds have been planted and initial effectiveness demonstrated, future challenges exist.

**RÉSUMÉ :** Connecter partout en Ontario les soins des commotions cérébrales à la recherche. Les éléments de données communs (EDC ou common data elements) liés aux commotions cérébrales et établis par les organismes internationaux ne sont pas largement utilisés en Ontario, ce qui entraîne une variabilité importante des données évaluées et recueillies dans les établissements cliniques. Les EDC favorisent pourtant une normalisation des soins ainsi qu'un partage de données à grande échelle en vue d'aboutir à des travaux de recherche dont les impacts seront notables. Composé de professionnels de la santé, de chercheurs, de membres appartenant à des groupes de défense d'intérêts et de patients, un réseau ontarien de collaboration (*Concussion Ontario Network : Neuroinformatics to Enhance Clinical Care and Translation* ou CONNECT) a ainsi été créé pour établir et mettre en œuvre des EDC en ce qui regarde les soins et la recherche liés aux commotions cérébrales. Bien qu'il s'agisse là d'une première initiative dont l'efficacité initiale a été démontrée, il reste encore des défis à relever dans ce domaine.

**Keywords:** Brain injury; epidemiology; head trauma; neurosciences; concussion

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More than 175,000 people sustain a concussion annually in Ontario<sup>1</sup> and up to 35% continue to experience persistent post-concussion symptoms beyond 3 months.<sup>2</sup> Why some people recover in days and others take months or years is not clear, but this appears to be the result of multiple interacting neuropathological and psychological factors.<sup>3</sup> Effective treatments to prevent persistent symptoms are still to be developed and evaluated. Safe timing for return to activity following concussion remains unclear. Furthermore, there is growing evidence that a single concussive event and even multiple sub-concussive hits can be associated with

a more aggressive aging process.<sup>4</sup> However, who is at risk and why remains unknown.

### Seeds Toward a Concussion Network

In 2014, the St. Michael's Hospital Head Injury Clinic hosted a meeting with health care professionals (physiotherapy, athletic therapists, occupational therapy, nursing, psychiatry, emergency physicians) advocacy groups, persons and family members with lived experience of concussion. The Ontario Concussion Care Strategy (OCCS) emerged with a vision to work

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METHODS	
CONNECT Patient Reported CDEs 1.0	
Demographics	Date of birth, <sup>1,2</sup> age, <sup>1,2</sup> gender, ethnicity, <sup>1,2</sup> education, <sup>1,2</sup> marital status, <sup>1,2</sup> employment status, <sup>1,2</sup> job status, <sup>1,2</sup> household income <sup>1,2</sup>
Injury Information	Most recent HI, <sup>1,2</sup> time of day, <sup>1,2</sup> day of the week, <sup>1,2</sup> event amnesia before, <sup>2,3</sup> event amnesia after, <sup>2,3</sup> loss of consciousness, <sup>1,2,4</sup> feeling dazed, confused or disoriented, <sup>2</sup> witnessed concussion, <sup>5</sup> seizures observed, <sup>2,3</sup> mechanism of injury, <sup>1,2,3</sup> type of injury, <sup>1,2,3</sup> motor vehicle driver/passenger
Medical History	Previous diagnosis (dx) of concussion, <sup>2,3</sup> prior concussions, <sup>1,2</sup> most recent concussion, <sup>5</sup> previous dx of migraine/headache, ADHD, sleep disorder, vertigo/dizziness, learning disability/ dyslexia, depression/anxiety, other previous dx <sup>5</sup>
Health Services Utilization	Visited/accessed since most recent HI: ED/Family Doctor/ Walk-in/Rehab/Other; <sup>5</sup> Number of times visited since most recent HI: ED/Walk-in Clinic/ Other <sup>5</sup>
Substance Use	Before Injury/After Injury. Use of tobacco/vaping. <sup>5</sup> Recreational Substances: Crack/Cocaine, Pot/Marijuana, LSD, Speed, Hallucinogens, Heroin/Opiates, Stimulants <sup>1</sup>
Symptoms	Rivermead, Post Concussion Questionnaire/ Scat 5 Symptom Checklist <sup>1</sup>
Activities	Sheehan Disability Score <sup>1</sup>
<b>Sources:</b> 1 NINDS, 2 CDC, 3 Acute Concussion Evaluation, 4 Ohio State University TBI Identification Method Short Form, 5 Experimental	

**Figure 1:** CONNECT CDEs.

NINDS = National Institute of Neurological Disorders and Stroke; CDC = Center for Disease Control; TBI=Traumatic Brain Injury.

collaboratively to improve concussion care and reduce the impact of chronic impairment.

By 2015, an environmental scan of selected specialty clinics across Ontario was completed to understand the data being collected during the assessment and follow-up of adults with concussion. It became clear that the common data elements (CDEs) established by the National Institute of Neurological Disorders and Stroke<sup>5</sup> were not being used in Ontario and wide variability existed between clinics. It was recognized that CDEs had the potential to: (a) improve quality of care, (b) reduce specialty clinic wait times, (c) educate health care providers, (d) support multisite research, (e) promote data harmonization, (f) align data for research collaboration and comparison, and (g) provide benchmarks for individual sites<sup>5</sup> to support health policy & planning. The OCCS agreed to establish and implement CDEs to create a minimum data set for concussion care in Ontario.

### Implementing CDEs for Concussion Care and Research

After reviewing the literature, OCCS sought consensus among provincial concussion experts<sup>6</sup> to establish CDEs. With funding from the Ontario Neurotrauma Foundation, data collection using Research Electronic Data Capture (REDCap) by four concussion clinics in Toronto, Ottawa, London and Thunder Bay commenced. The OCCS continued to promote uptake of the CDEs (Figure 1) and identified key elements that would be required to move toward a standardized provincial approach to concussion care and research:

- A centralized hub with staff and resources to support the network's vision
- Funding for development, sustainability and research
- A website to house and share tools

- Staff support for ongoing assessment and review of CDEs
- Funding for systematic electronic data capture of CDEs
- Staff for data management (collection and curation)
- Staff for multisite coordination
- Funding to expand partnerships for geographical representation across the province

### Establishing a Diverse and Inclusive Concussion Network

With new funding from the Ontario Brain Institute (OBI),<sup>7</sup> a Program Manager was hired and OCCS rebranded as *Concussion Ontario Network: Neuroinformatics to Enhance Clinical care and Translation (CONNECT)*. Challenges affecting concussion care were identified including: a) non-evidence-based care for symptom management, b) a need to increase the knowledge-base of health care providers, c) concerns about clinics with questionable credentials, d) challenges with guideline implementation in schools, e) inadequate funding support for multidisciplinary care, f) waiting times >1 year for tertiary care in some areas, and g) stigma related to stress and depression post-concussion. The CONNECT network affirmed a 'CLEAR' mandate to focus on the value add of CONNECT: a Cooperative network to Link research to practice, Engage with community, and Activate commercialization and Research that matters more to more.

Inspired by Haddon's injury matrix,<sup>8</sup> CONNECT developed a framework for research based on four themes: (1) *Before the Trauma*, (2) *The Trauma*, (3) *After the Trauma*, and (4) *Long Term Consequences* (Figure 1). *Before the Trauma* considers the influence of premorbid biopsychosocial factors on outcomes. *The Trauma* focuses on developing an improved understanding of the pathophysiology, diagnosis, and early management of concussion (<30 days).<sup>9</sup> *After the Trauma* addresses the management of sequelae 30-89 days post-injury. Whereas, *Long Term Consequences* is concerned with the potential for deterioration 90 days or more post-concussion. Together, themes 1 and 2 aim to discover innovative tools for the assessment and diagnosis of concussion (Recognize). Whereas, themes 3 and 4 seek to test novel interventions that speed recovery, prevent re-injury, and reduce the risk of long term complications (Maximize). These vertical themes intersect with the transverse discovery platforms set out by OBI.<sup>7</sup> The arrow emphasizes the integrative role of Diversity and Neuroinformatics. Diversity is used to describe the many ways that people who experience a concussion may differ. Examples of diversity include primary characteristics of age, race, birth sex, medical history and differences in injury related elements such as mechanism of injury (ie. transportation, recreation, violence etc.) type and duration of symptoms, and time since injury (acute, subacute or longer term). Neuroinformatics entails collecting and collating all available data in a form that harnesses advanced analytic processes such as machine learning. The data has the potential to optimize patient outcomes by facilitating the provision of the right care at the right time to the right person (Personalize) (Figure 2).

### Examining the CONNECT Data

By March 2023, CONNECT enrolled 819 participants (Table 1). The sample has a 2:1 ratio of females to males. This is important as concussion research to date has focused disproportionately on males.<sup>10</sup> Compared to characteristics of the Ontario population the current CONNECT data (see Table 1) is more heavily weighted toward younger adults. Employment status is fairly evenly divided

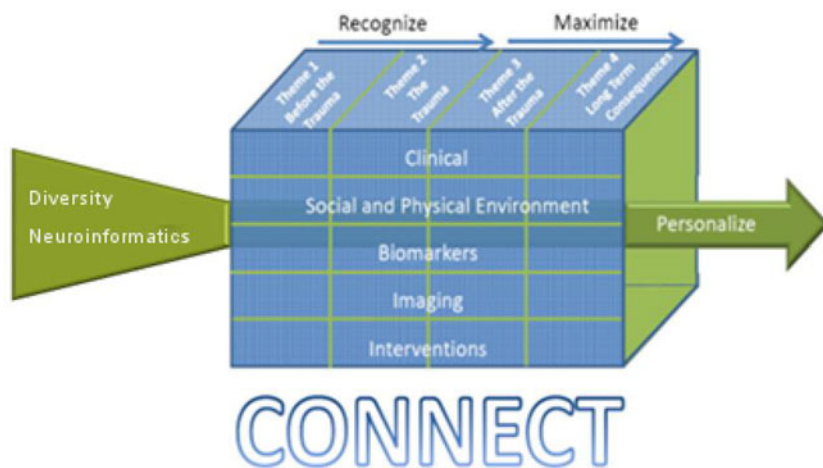
**Table 1:** Comparison of CONNECT data to Ontario 2021 census data

	CONNECT	Ontario (2021)
	<i>N</i> = 819	<i>N</i> = 12,314,475
<b>Sex</b>		
Male	33.25%	48.26%
Female	66.75%	51.74%
<b>Age (years)</b>		
15–29	33.66%	21.70%
30–44	30.11%	22.90%
45–59	24.11%	23.35%
60+	12.12%	32.05%
<b>Employment Status</b>		
Employed	75.12%	55.10%
Unemployed	24.88%	44.90%
<b>Marital Status</b>		
Never Married	46.05%	29.36%
Separated	3.70%	2.79%
Married	32.59%	47.93%
Divorced	7.41%	5.81%
Domestic Partnership	9.88%	8.61%
Widowed	0.37%	5.49%

**Table 2:** CONNECTing injury and medical history by sex

	Male	Female	Total
<b>Time Since Injury</b>			
<4 weeks	40.00%	34.70%	36.45%
4–12 weeks	19.25%	22.39%	21.35%
12+ weeks	40.75%	42.91%	42.20%
<b>Mechanism of Injury</b>			
Transportation-related	29.26%	24.72%	26.23%
Falls/ flying and falling objects	26.30%	40.04%	35.47%
Violence-related	6.67%	2.77%	4.06%
Sport/ exercise related	25.56%	17.53%	20.20%
Other activity	12.22%	14.94%	14.04%
<b>Medical History</b>			
Previous Concussion	40.67%	40.45%	40.52%
Mental Health Condition	25.00%	42.12%	36.43%
Learning Disability	17.54%	16.14%	16.60%
<b>Symptom Severity</b>			
RPQ	22.87 (±17.93)	27.78 (±19.17)	26.14 (±18.89)
SCAT5	38.77 (±25.45)	49.10 (±26.30)	45.83 (±26.43)

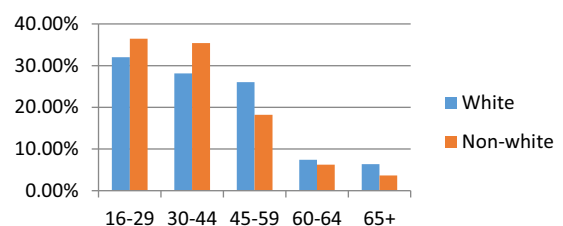
*N* = 819 with missing values omitted. ‘Mental Health Condition’ includes anxiety, depression and any other mental health illness. ‘Learning Disability’ includes dyslexia and ADD/ADHD. Symptom Severity scores are presented as: mean (standard deviation). SCAT5 = Sport Concussion Assessment Tool 5. The SCAT5 is used by 3/10 sites and is scored out of 132 with higher scores indicating a higher number and severity of symptoms. RPQ = Rivermead Post-Concussion Symptoms Questionnaire. The RPQ is used by 7/10 sites and is scored out of 64 with higher scores indicating a higher number and severity of symptoms.



**Figure 2:** CONNECT’s conceptual model: merging care with research.

across Ontario, whereas a 3:1 ratio of employed (including those on disability or short/long-term leave) to unemployed is seen in the CONNECT data. The largest proportion of participants in the CONNECT sample have never been married, whereas in Ontario the majority are married.

CONNECT participants (Table 2) are largely greater than 12 weeks post-injury, followed by those less than 4 weeks post-injury; although, there was a larger difference in size between these two groups among females. In total, the majority of injuries were attributed to falls and transportation-related incidents, which is



**Figure 3:** CONNECT data by age.

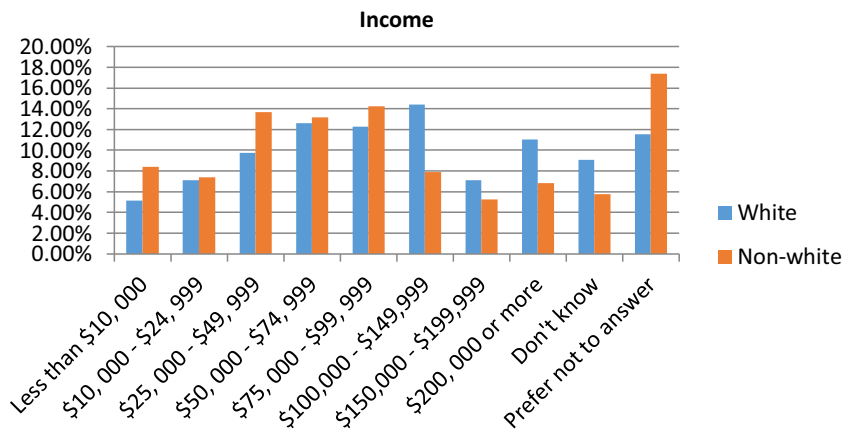


Figure 4: CONNECT data by income.

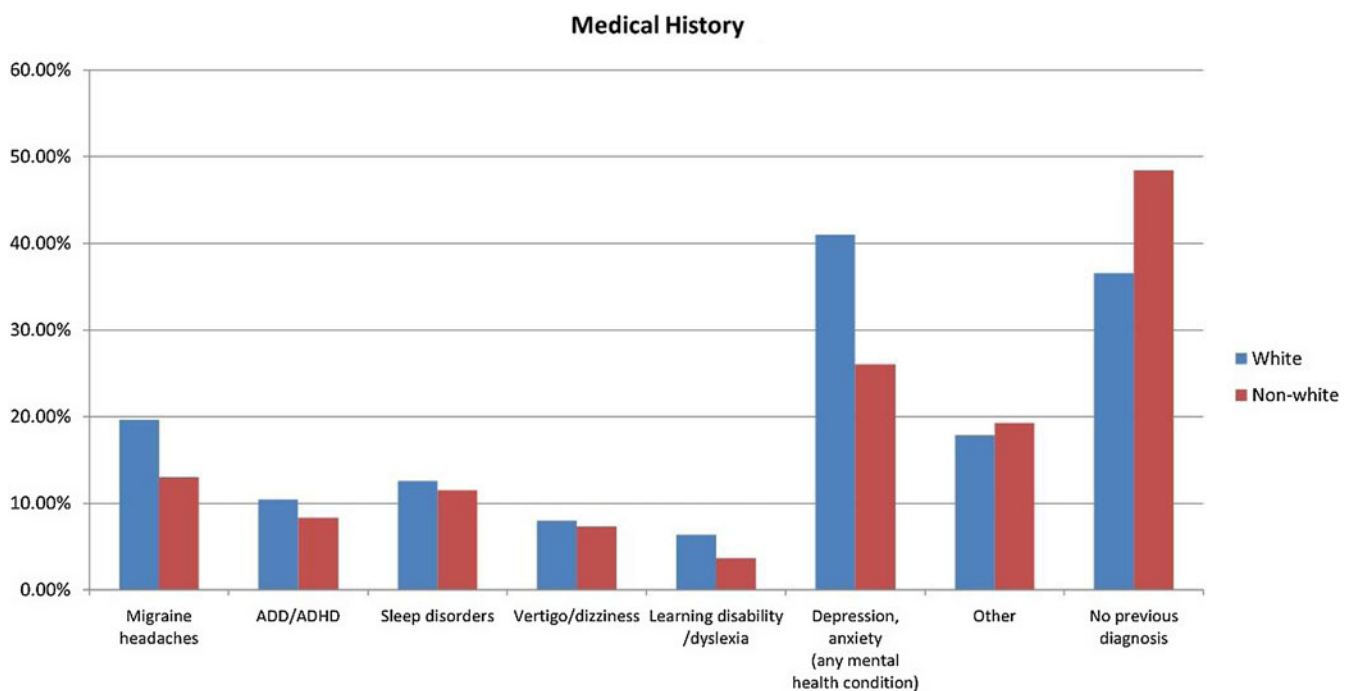


Figure 5: CONNECT data by medical history.

important as most current research is focused on sport. Injury mechanism is evenly distributed across falls/flying and falling objects, transportation and sport/exercise related events in males. The majority of females were injured from falls/flying and falling objects. A similar proportion of females and males reported a previous diagnosis of concussion and learning disability. The proportion of females reporting a previous mental health condition was higher than males.

To date 75% of participants self-identified as White, while the remainder were grouped into Non-White which included Aboriginal, Arab, Black, Chinese, East Asian, Filipino, Japanese, Jewish, Korean, Latin American, South Asian, Southeast Asian and West Asian. Non-White participants had a greater proportion of young patients, while Whites has a greater proportion of older patients (Figure 3). Whites reported a greater proportion of migraine headaches pre-injury compared to Non-White ( $p=0.039$ ) (Figure 4) as well, a larger proportion of Whites reported they experienced greater depression, anxiety or any

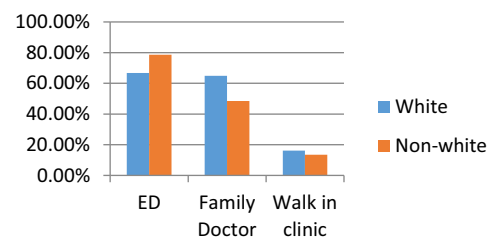
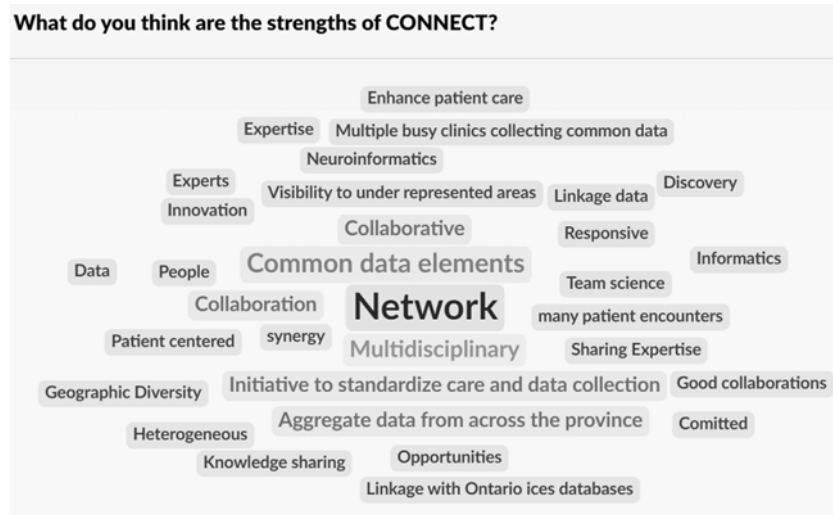


Figure 6: CONNECT data by post-concussion health care utilization.

mental health condition pre-injury ( $p=0.0002132$ ) (Figure 5). A greater proportion of Non-Whites reported seeking more emergency room visits post-concussion for care ( $p=0.002$ ) while Whites reported more post-concussion visits to their family doctor ( $p=0.00005793$ ) (Figure 6).



**Figure 7:** Strengths of CONNECT.

### Sustaining the Network

With an established alliance of clinicians, researchers, consumers and industry partners as well as a robust data management system, CONNECT has the potential to become a global leader in concussion research and evidence-based care. This infrastructure can support large-scale clinical trials and meta-analyses to test novel assessment tools and implement targeted interventions. Differences in patient outcomes can be explored allowing for identification of recommendations for best practices in concussion care. Clinical teams across participating sites shared their perspectives on the strengths of CONNECT (Figure 7). CONNECT is dependent on external funding for support and is pursuing options with academic and industry organizations in order to sustain its ongoing diverse multisite data collection, centralized program coordination, robust data management, and further expansion.

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