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Constructing a Dynamic Model of Concussion

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Aim

To construct a causal-loop diagram and corresponding system dynamics model of concussion pathology and recovery at the individual scale. These models will contribute to a greater understanding of the factors involved in concussion recovery and will inform the development of a new classification system for traumatic brain injury.

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Problem

• Traumatic brain injury has been called "the most complicated disease of the most complex organ of the body" (Marklund and Hillered 2011).

• In the United States, an estimated 1.7 million people suffer a traumatic brain injury per year (Faul et al 2010). Seventy to ninety percent of these cases are mild TBI, or concussion (Cassidy et al. 2004). Concussion is vastly underreported; one study found that at least 88% of cases might go unrecognized (Delaney et al. 2005).

• No single definition of concussion (also known as mTBI) is accepted across disciplines, though several different definitions are available (Comper et al. 2005; Hawryluk & Manley 2015).

• Injury occurs in context. Traumatic biomechanical forces in the brain can occur from direct (to the head) or indirect (to the body) impact (e.g., sports, workplace accidents, violent trauma), fast acceleration or deceleration (e.g., motor vehicle accidents), or intense changes in pressure (e.g., blast exposure) (Patterson & Holahan 2012).

• Following a concussion many people become symptom-free within a short period of time. However, an estimated 15% of people experience longer-term symptoms and deficits, although this number has been disputed (Zasler et al. 2007). These impairments can cause significant distress and debilitation.

• The medical field currently lacks reliable and accessible means of identifying individuals at risk for more prolonged or complicated recoveries from concussion.

• The current classification system for traumatic brain injury (mild, moderate, severe – based on the Glasgow Coma Scale) lacks precision and does not reliably predict recovery. The field is engaged in developing a new classification system.

• No clinically useful biomarker or imaging technique has been identified for concussion, although several show promise.

• A wide variety of medical disciplines and specialties study and treat individuals with concussions.

Methods

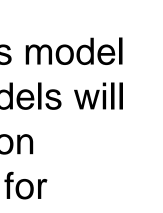
 Model development led by methodology team in cooperation with a large team of researchers and clinicians gathered by the Brain Trauma Evidence-Based Consortium (B-TEC)

• Conducted extensive review of relevant literature, interviewed many key researchers, clinicians and athletic trainers, and conducted focus groups with young athletes suffering from prolonged recovery from concussion and their parents

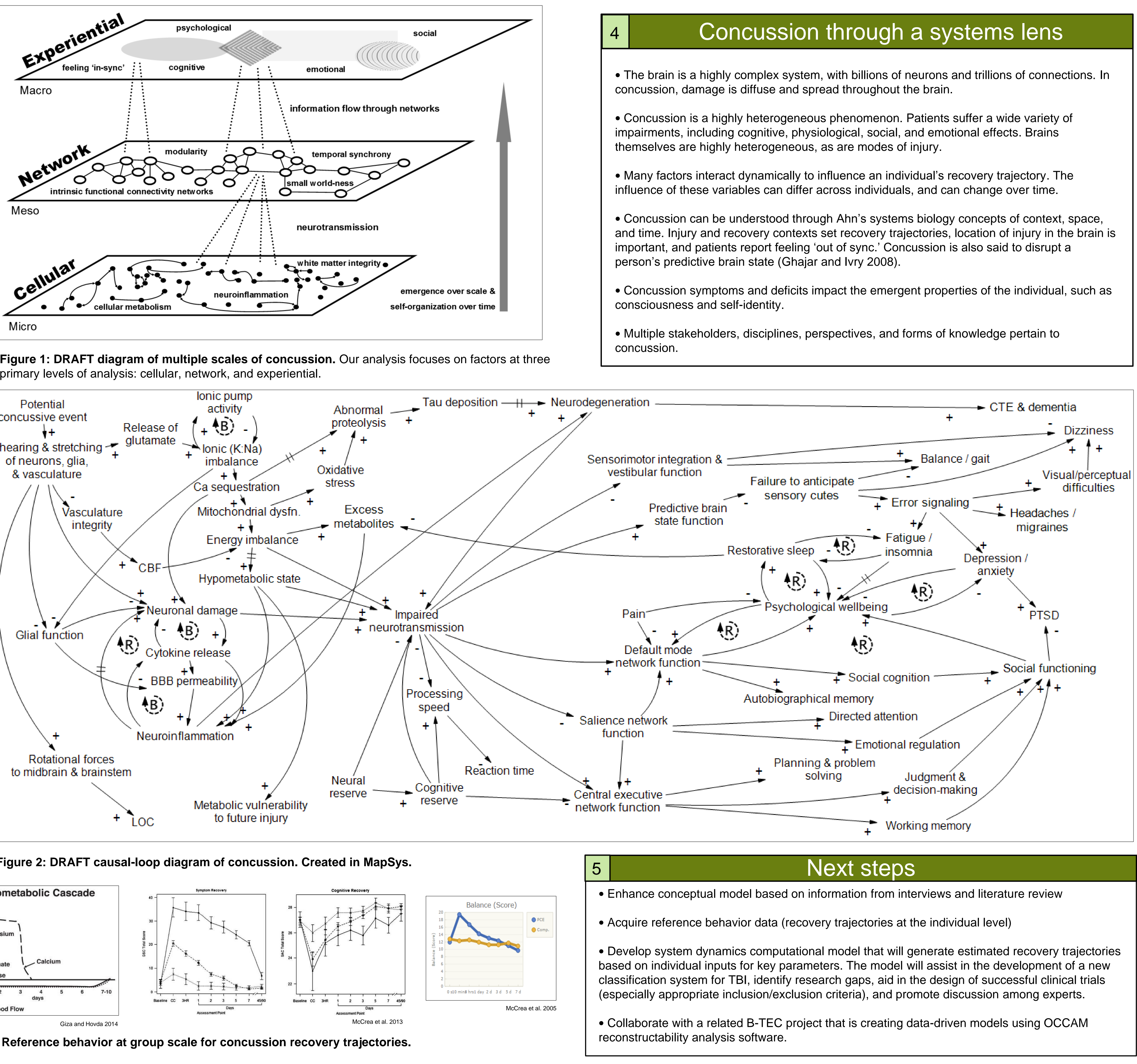
• Iterative model development with frequent review by experts

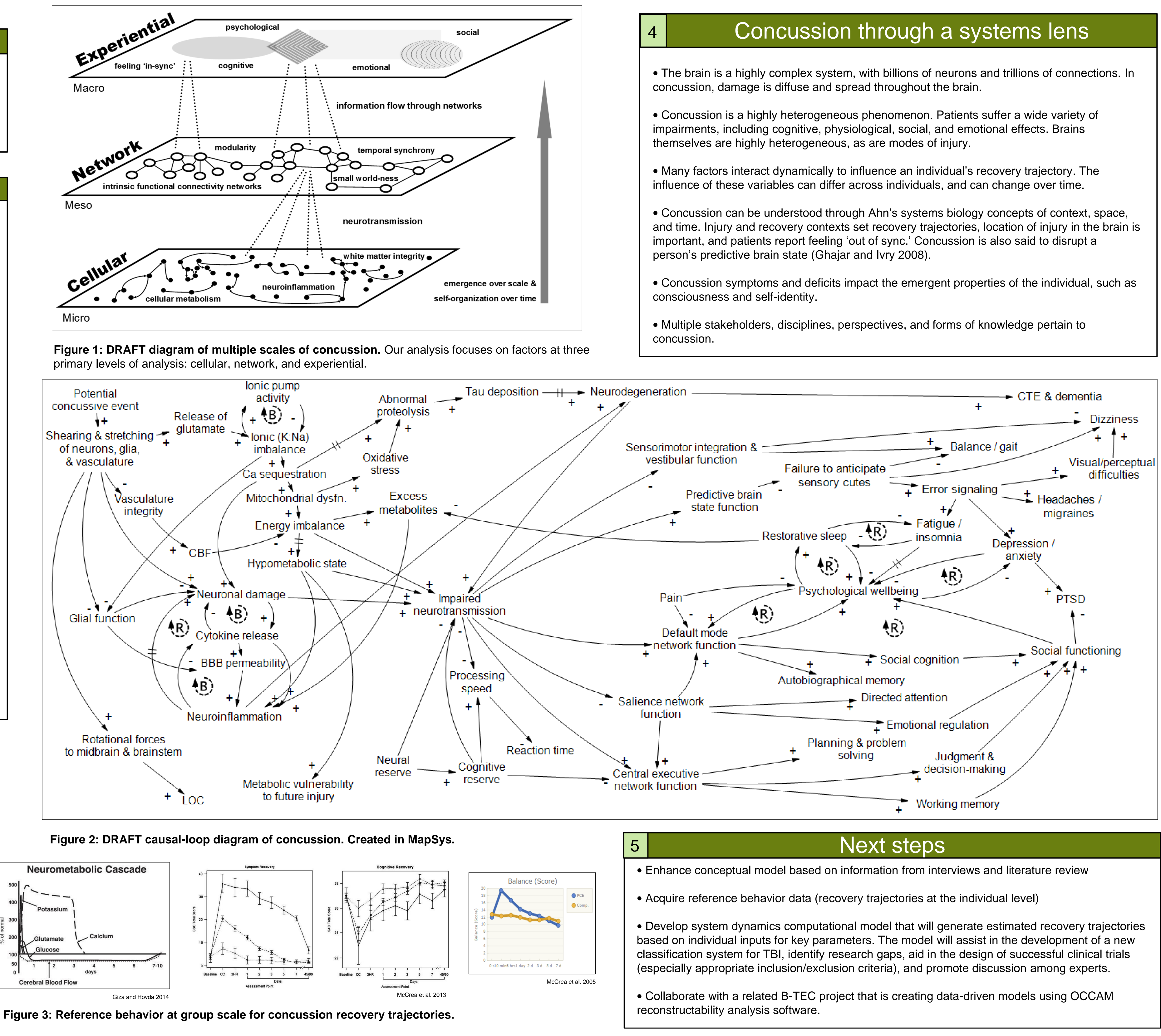
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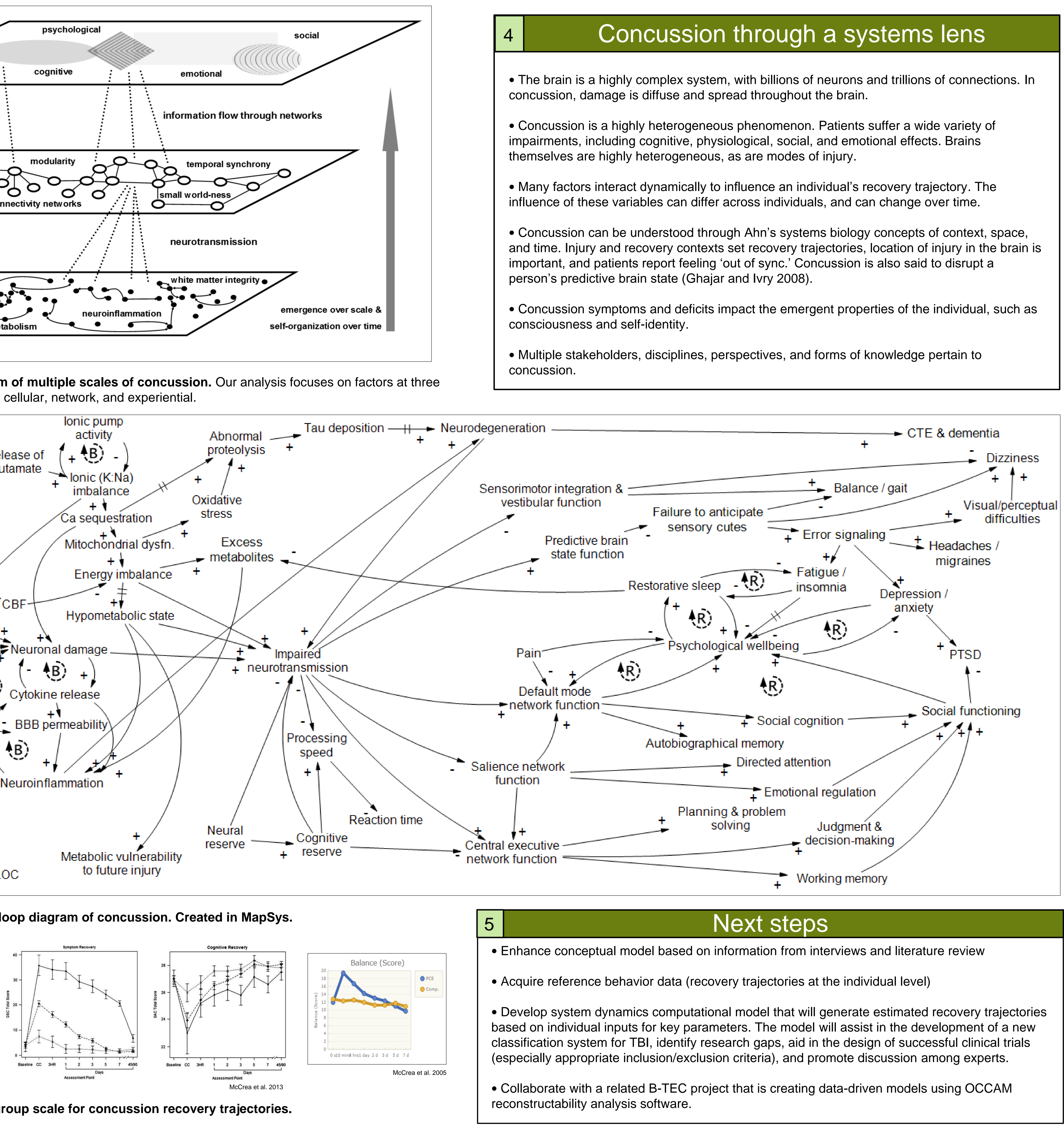








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Erin Kenzie^{1*}, Elle Parks¹, & Wayne Wakeland¹



Track: Complexity in **Biological Systems**