PROJECT TITLE: Metabolic changes after chronic traumatic brain injury

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Project Description

Acute changes in ion currents, neurotransmitter release, and glucose metabolism are sufficient to cause initial functional deficits after traumatic brain injury (TBI). However, it is not clear whether these metabolic lesions persist into chronic stages, or the extent to which they contribute to long-term impairments. This project will investigate molecular changes in the transport and metabolism surrounding two critical sources of cellular energy required for synaptic transmission, glucose and lactate, in the hippocampus. This research involves TBI injured rodent brain tissue, collected under UC IACUC approved protocols. The WISE student will learn and participate in the collection and analysis of data collected using standard molecular biology techniques measuring protein levels and enzyme activity.