



NT-RIPS

NeuroTrauma Research In Progress Seminars

Virtually presented by Center for Brain & Spinal Cord Repair and Chronic Brain Injury Program

“Nanotransfection-based vasculogenic cell reprogramming drives functional recovery in a mouse model of ischemic stroke”

Luke Lemmerman, PhD Student, Biomedical Engineering

Luke is a third year PhD student in Dr. Gallego-Perez’s Nanomedicine Lab at OSU with a research focus in developing cell-based therapies to combat disease, such as ischemic stroke.

In this seminar, Luke will present his recently published work regarding the use of nanotechnology-driven non-viral vasculogenic reprogramming as a promising therapeutic strategy against ischemic stroke in a mouse model.



Luke Lemmerman

This presentation will be offered via Zoom, 1 CME available

Need an accommodation? Email us: cbi@osu.edu

Friday, February 11, 2022 9:30AM, EST | Zoom: <https://go.osu.edu/CBIactivities>