

Research In Progress

Project Title: Determining Axonal Injury Tolerance in a Spinal Nerve Root Model

Project Manager: Erik Takhounts

Description: The purpose of this project is to combine force, strain, strain rate and

axonal injury data to determine axonal injury tolerance to tensile loading. Both long term and reversible injury are investigated.

Project Initiation Date: September-08

CloseDate: 3/31/2010

Contract Number: DTNH22-08-C-00082

Project Awarded To: Wayne State University

Total Contract Cost: \$150,000.00

Date Added: 8/13/2007