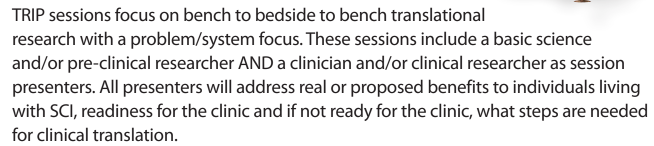


ASIA 2025 Conference

Translational Research to Inform Clinical Practice Sessions

Please join us for sessions spanning the most current areas of SCI research and practice including neuromodulation, regenerative medicine, active-based therapeutic interventions, and more!





Course 1: Potential for Gabapentinoids as Agents for Neurorestoration: Clinical and Research Considerations

Course 2: Aging and Spinal Cord Injury: From Mechanisms to Quality of Life

Course 6: Don't Get TRIPped Up – Disentangling the Effects of Rehabilitation in Clinical Translation of Preclinical Research

Course 9: Solving the Post-SCI Neuropathic Pain Problem: Can What We Learn from Animal Models Really Translate to the Human Experience of Chronic Pain?

Course 12: Strategies Across the Translational Spectrum to Improve Recovery after SCI

Course 13: Spinal Stimulation: Bridging the Gap Between Research and Clinical Translation

Course 16: Learning how to use Spinal Cord Neuromodulation to Activate Propriospinal Neurons and Sympathetic Targets to Improve Functions Impaired by SCI

Course 20: Boosting Lower Limb Recovery after Spinal Cord Injury: The Role of Non-Invasive Electrical Stimulation and Activity-Based Therapies

Course 22: Consensus Statements Regarding the use of Blood Bone Biomarkers in Human and Animal Models of Spinal Cord Injury: Systematic Review & E-Delphi Consensus Methods from the ReCON Team

Course 26: Using Neuromodulation to Understand and Improve Neurogenic Bowel Dysfunction after Spinal Cord Injury (SCI)

