

Contribution ID: 98 Type: Oral Competition (Graduate Student) / Compétition orale (Étudiant(e) du 2e ou 3e cycle)

## Inferring axon diameters in white matter tracts of the live mouse brain

Monday, 7 June 2021 15:55 (5 minutes)

Tissue microstructure, such as axon diameters, can be inferred from MRI diffusion measurements either through relating models of the geometry of the tissue and MR parameters, or through directly relating MR measurements to tissue parameters. Some have implemented geometric models to infer axon diameters using temporal diffusion spectroscopy. In order to target smaller diameter axons, we have replaced the pulsed gradient spin echo pulse sequence used in most temporal diffusion spectroscopy measurements with oscillating gradient spin echo sequence (OGSE). Here we use OGSE temporal diffusion spectroscopy to infer axon diameters is white matter tracts of the live mouse brain.

Axon diameters in the live mouse brain were inferred using oscillating gradient spin echo temporal diffusion spectroscopy. Two sets of five images were collected in less than 11 minutes from which the measurements were made. Diameters ranged from 4 to 12  $\mu$ m in various white matter regions including the optic tract, corpus callosum, external capsule, dorsal hippocampal commissure and fasciculus retroflexus. Confirmation of axon diameters using electron microscopy remains to be done. The short imaging time suggests this is the first step toward a feasible imaging method for live animals and eventually for clinical applications. The authors wish to acknowledge Rhonda Kelley for her help with animal care and imaging. The authors

**Primary authors:** ANDERSON, Melissa (University of Manitoba); SANNESS SALMON, Henri (University of Winnipeg); WANG, Emma (St. John's-Ravenscourt School); ZHANG, Grace (St. John's-Ravenscourt School); ZHANG, Gong (University of Winnipeg); HERRERA, Sheryl (University of Winnipeg); MARTIN, Melanie (University of

Presenter: ANDERSON, Melissa (University of Manitoba)

acknowledge funding from NSERC and Mitacs.

Winnipeg)

**Session Classification:** M3-3 MR and PET Imaging - Part 1 (DPMB) / Imagerie RM et TEP - Partie 1 (DPMB)

**Track Classification:** Physics in Medicine and Biology / Physique en médecine et en biologie (DPMB-DPMB)