3T/7T New Study Request Form

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Please select a Magnet: ☐ 3T🗹7T

Do You Have an Approved UWO Human Subjects Ethics Protocol? 🗹 Yes ☐No

Protocol Number: 100606

Do You Require Pilot Time? 🗹Yes ☐No

If Yes, Please Indicate Reasons For Requesting Pilot Time:

* We would like to ensure that all protocols are functioning correctly before beginning data collection.

Please Describe the Nature of the Study:

* This study will explore brain mechanisms of music familiarity. We will scan participants in an initial session while they listen to 16 unfamiliar music stimuli. Participants will train on half of the stimuli over the course of 2-3 weeks. We will then scan participants in a final session while they listen to all 16 music stimuli again. ISS analysis and BOLD contrasts will be done to explore differences in familiar and unfamiliar music processing.

Please email completed form to cfmm-bookings@robarts.ca