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| New Study Request Form |

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|  | |  | | --- | | The Centre for Functional and Metabolic Mapping (CFMM) Core at Western’s Robarts Research Institute houses Canada’s only collection of high-field (3T human) and ultra-high field (7T human and 9.4T animal) MR systems. The Centre is dedicated to establishing the anatomical, metabolic, and functional characteristics of normal brain development and healthy aging across the lifespan; as well as establishing the brain basis of developmental, neuropsychiatric, and neurodegenerative deficits. CFMM resources are available to grant funded scientific collaborations, as well as industry sponsored contract studies with appropriate Review Ethics Board (REB) or Animal Care Committee (ACC) approval.  The New Study Request form is intended to ensure that each proposal is aligned with the strategic institutional and scientific priorities set out by the CFMM and to help guide the process to start a study. This form will also facilitate reporting to the CFMM user committee.  Please submit this form to [cfmm@uwo.ca](mailto:cfmm@uwo.ca) | |

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| Contact Information: | |
| Principal Investigator: | Email: |
| Faculty / Department: | Campus Extension: |

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| Please also indicate the following: |
| Project Name (2-3 brief words): |
| Please select magnet being requested: 3T  7T  9.4T |
| UWO HSREB or ACC Approval Number: |
| Please list all researchers to be involved with this proposed study, as well as all previous MRI experience they have: |
| Please indicate if: Peer Reviewed Study  Multi-Centre Trial  or Contract Study |
| If this study has been peer reviewed by a funding agency, please indicate agency name: |
| Was it funded? YES  NO  (Please include any relevant reviews in the event the grant was not funded in order to help with study design) |
| UWO Speed Code (for invoicing purposes): |
| Date: |

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| Using no more than the space on this page (~300 words), please describe your imaging project, including total number of proposed subjects/animals, anticipated annual hours, hardware considerations (RF coil, peripheral devices), MRI outcomes and preferred scientific approach - Relevant or previously published scientific articles or preferred imaging protocols (temporal and spatial resolutions, anatomical area of interest, etc.) may be of help when configuring the setup. |

Once the New Study Request Form has been reviewed you will be notified by CFMM personnel on how to proceed. It may be advised to organize a meeting with the CFMM Managing Director along with MRI or Veterinary Technologist(s) to further discuss details and configure the appropriate experimental protocol.

*Note* that Methods sections in publications, abstracts and presentations must include a statement that scanning was performed at **Western University Centre for Functional and Metabolic Mapping**.

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| Internal Use Only  Reviewed by: | Date: |