

Institute on Aging University of Wisconsin-Madison 2245 Medical Science Center 1300 University Avenue Madison, Wisconsin 53706-1532

MIDUS Brain Imaging Data Research Plan and Data Use Agreement

Researchers requesting to download MIDUS brain imaging data must complete, sign and return this Research Plan and Data Use Agreement to the MIDUS Admin Core (midus brainimaging@aging.wisc.edu).

Research Plan

Please provide the following information about your planned research with MIDUS brain imaging data.

1. Study Team: Primary Investigator (Faculty mentor) and each additional internal collaborator as well as trainees and staff directly supervised by the PI. External collaborators need to apply separately for data access. Full legal name Study Team Institution Email address Primary Investigator Study Team Member 1 Study Team Member 2 Study Team Member 3 Study Team Member 4 2. Only one person can be authorized to access the data. This will typically be the PI, but could be a designated member of the Study Team. Regardless of who is designated, they must be equivalent to a tenure-track professor, or senior scientist/researcher with responsibilities that likely include laboratory administration and oversight. Who should be authorized to access the data? PI (Go to Section 3) Designated Team Member 2a. Identify the designated team member and describe their role in your project. 3. Will you be working with external collaborators? External collaborators need to submit their own requests for data access if they need direct access to the data. No

3a.]	Provide the names and institutions of external collaborators and describe their roles in your project:
	Will the external collaborators need direct access to the data? (If yes, make sure your external collaborators mit their own requests for data access to be processed with your request.)
	O Yes O No
4.	Provide a descriptive title for your project.
5.	Describe how you will use the imaging data you are requesting. Clearly present the intended research question or hypothesis as well as the imaging data with which you wish to address the question or hypothesis.
6.	Specify the MIDUS data resource requested (select all that apply):
	☐ MIDUS 2 Raw Neuroimaging Data
	☐ MIDUS Refresher Raw Neuroimaging Data
	☐ MIDUS 3 Raw Neuroimaging Data
<u>Da</u>	ata Use Agreement
	nis is a Data Use Agreement between the MIDUS Administrative Core of the University of Tisconsin- Madison Institute on Aging and
	(Primary Investigator)
M	garding the use of brain imaging data from the Midlife in the United States (MIDUS) study. The IDUS Administrative Core agrees to provide raw brain imaging data that by its nature must be handled fferently from other public released MIDUS data.

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I,, agree that:
(Primary Investigator)
1. Permission to use the brain imaging data is granted to me at my current institution. Only my study team and I will have access to any MIDUS brain imaging data. These data will not be duplicated or shared with other researchers, including researchers at my institution. All study team members will read and sign a copy of this Data Use Agreement form before they have access to the brain imaging data. These staff forms will be retained by me and given to the MIDUS director on request.
2. If I leave my current institution, I understand that I must reapply for permission for continued access to these data, and that this is also true for graduate students and other staff members who change their institutional affiliation.
3. My study team and I will take reasonable precautions to preclude persons not authorized to use the brain imaging data from having access to it. The data files with this information will be maintained in a secure manner, with access restricted to authorized persons.
4. No attempt will be made by my staff or me to identify individual respondents for any purpose. I understand that any such attempt may void permission to use the data, and that if I, or others, become aware of such an attempt, we are obligated to report it to the MIDUS director.
5. In addition, any findings made available to the public (i.e., publications, reports, working papers) must present data at the aggregate level. No findings can be released in which an exceedingly small number of observations (e.g., <10) is represented by any data value.
6. I will acknowledge MIDUS and/or MIDUS funding in any publications resulting from these data. I will also notify the MIDUS Administrative Core of any publications.
In agreement with the above conditions, I request permission to download the brain imaging data.
Signature Date

Print Name

Title

Email Address

University/Institution