

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

Requesting Access to MIDUS/MIDJA Genomic Data

Please complete this document and return it along with your current CV to midus genomics@aging.wisc.edu.

1. Primary Investigator and Study Team: Provide the full legal name, institution, email address, and mailing address of the primary investigator. Then provide the full legal names, institution, email address, and mailing address of each additional internal collaborator as well as trainees and staff directly supervised by the PI. External collaborators need to apply separately for data access.

Study Team	Full legal name	Institution	Email address	Mailing address
Primary Investigator				
Study Team Member 1				
Study Team Member 2				
Study Team Member 3				
Study Team Member 4				
Study Team Member 5				
Study Team Member 6				
Study Team Member 7				
Study Team Member 8				

be a desi	ignated member of the Study Tent to a tenure-track professor, c	access the data. This will typically be the PI, but could eam. Regardless of who is designated, they must be or senior scientist/researcher with responsibilities that and oversight. Who should be authorized to access the
	PI (Go to Section 3)	Designated Team Member

2a. Identify the designated team member and describe their role in your project.

3. Please describe your research background and project rationale, including the MIDUS sample(s) you intend to work with. Inclusion of PubMed links to publications, in lieu of a citation list, is encouraged. This information will be kept confidential.

4. Will you be working with external collaborators? External collaborators need to submit their own request for data access.					
Yes	No				
4a. Provide the names and institution	ons of external collaborators and describe their roles in your project:				
5. Please provide a descriptive title	e for your project.				
proposed research. Please specify the	abstract of your project. This should be a non-technical summary of the ne MIDUS sample(s) you intend to work with. If the project is approved, blic documents such as grant progress reports.				
7. Specific MIDUS data resource re	quested (select all that apply):				
Imputed SNPs: MIDUS 2					
MIDUS Refresher MIDJA MIDUS Refresher RNA Expre	assion Values				
8. Study design: This information will 8a. Hypothesis (1-2 sentences):					
8b. Outcome(s) (1-2 sentences; may genomewide scan):	include a specific subset of genes, a composite score, or				

8c. Predictor(s) (In one paragraph pl a specific theme, or a combination o	ease describe specific predictor variable(s), or a set of variables related to f variables such as an interaction):
8d. Control variables/covariates (if	any; 1 paragraph):
8e. Statistical analysis model (1 para	agraph):
	multiple testing of gene-level data (e.g., single integrated test statistic; allel tests with control of false discovery rate or family-wide error rate; etc.):
	ators who wish to use cloud computing for storage and analysis of st permission to do so. Would you like to request the use of cloud sof MIDUS Genomic data?
Yes	No
9a. Identify the cloud service provide	er or providers that will be employed:

10. Data Sharing Agreement. Approved applicants will be asked to sign a Data Sharing Agreement (DSA) and will then be given a link and instructions for accessing the requested data. The DSA will ask the applicant to agree to several conditions of use some of which are described in general below. Please review and then check the box for each item below to acknowledge your awareness of these requirements.	
Permission to use the genomic data is granted to me at my current institution. Only I and members of my study team (staff, trainees) staff will have access to any MIDUS genomic data.	
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.	
No attempt will be made by me or my staff to identify individual respondents for any purpose. I understand that any such attempt may void permission to use the data.	
I and my study team will store the genomic data, and use it (and any data sets derived from it) in a secure computing environment. The data files with this information will be maintained in a secure	

Approval for use of these restricted data is restricted to the specific use described above. Other uses (e.g., analyses addressing other hypotheses/objectives) are not permitted until a Request for Access

manner, with access restricted to authorized persons according to NIH guidelines (https://osp.od.nih.gov/wp-content/uploads/NIH Best Practices for Controlled-

Access Data Subject to the NIH GDS Policy.pdf).

is approved for those other specific uses.

9b. Please describe how the cloud computing service will be used to carry out the proposed research: