Full Data Access Request Application

1. Researcher Information

1.1 Principal Investigator
PI Email Address
eRA Commons ID
Pubmed ID of a publication
URL of a scientific publication
1.2 Organization Information
Researcher Name
Academic/Business Email Address
Institution Name
Department
Division
Street Address 1

Street Address 2
City
State
Zip/Postal Code
Country
1.3 Descriptive Title of Project
2. Data Access Request
2.1 Dataset ID

2.2 Research use statement (RUS) A RUS is a brief description of the applicant's proposed

use of the dataset(s).

2.3 Non-Technical summary

2.4 Type of Research

- **2.4.1 Disease-related studies:** The primary purpose of the research is to learn more about a particular disease or disorder (e.g., type 2 diabetes), a trait (e.g., blood pressure), or a set of related conditions (e.g., autoimmune diseases, psychiatric disorders).
- **2.4.2 Methods development and validation studies:** The primary purpose of the research is to develop and/or validate new methods for analyzing or interpreting data (e.g., developing more powerful methods to detect epistatic, gene-environment, or other types of complex interactions in genome-wide association studies). Data will be used for developing and/or validating new methods.
- **2.4.3 Controls:** The reason for this request is to increase the number of controls available for a comparison group (e.g., a case-control study).
- **2.4.4 Population structure or normal variation studies**: The primary purpose of the research is to understand variation in the general population (e.g., genetic substructure of a population).
- **2.4.5** Health/medical/biomedical research: The primary purpose of the study is to investigate a health/medical/biomedical (or biological) phenomenon or condition.
- **2.4.6 Population origins or ancestry research**: The outcome of this study is expected to provide new knowledge about the origins of a certain population or its ancestry.

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2.5 Please state the disease area(s) this study foc	us on
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3. Research Purpose Statement

- 3.1 In order to ensure appropriate review, please answer the questions below:
 - 3.1.1 Will this data be used exclusively or partially for a commercial purpose?
 - 3.1.2 Please indicate if this study is limited to one gender?

Gender specified:

- 3.1.3 Please indicate if this study is restricted to a pediatric population (under the age of 18)?
- 3.1.4 Does the research aim involve the study of illegal behaviors (violence, domestic abuse, prostitution, sexual victimization)?
- 3.1.5 Does the research aim involve the study of alcohol or drug abuse, or abuse of other addictive products?
- 3.1.6 Does the research aim involve the study of sexual preferences or sexually transmitted diseases?
- 3.1.7 Does the research aim involve the study of any stigmatizing illnesses?

- 3.1.8 Does the study target a vulnerable population as defined in 456 CFR (children, prisoners, pregnant women, mentally disabled persons, or [SIGNIFICANTLY] economically or educationally disadvantaged persons)?
- 3.1.9 Does the research aim involve the study of Population Origins/Migration patterns?
- 3.1.10 Does the research aim involve the study of psychological traits, including intelligence, attention, emotion?
- 3.1.11 Does the research correlate ethnicity, race, or gender with genotypic or other phenotypic variables, for purposes beyond biomedical or health-related research, or in ways that are not easily related to Health?

4. Attestation Statement

I attest to the following:

- 1. Data will only be used for approved research.
- 2. Data confidentiality will be protected and the investigator will never make any attempt at "re-identification".
- 3. All applicable laws, local institutional policies, and terms and procedures specific to the study's data access policy will be followed.
- 4. No attempts will be made to identify individual study participants from whom data were obtained.
- 5. Data will not be sold or shared with third parties.
- 6. The contributing investigator(s) who conducted the original study and the funding organizations involved in supporting the original study will be acknowledged in publications resulting from the analysis of those data.