**Study Configuration Template**

See example: **http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study\_id=phs000001.v1.p1**

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| **Entrez Study Name (character limit is 75 with spaces): a short study name that will appear in Entrez. The short Study Name should be the same between study versions.**  [**http://www.ncbi.nlm.nih.gov/sites/entrez?db=gap**](http://www.ncbi.nlm.nih.gov/sites/entrez?db=gap)**.**  **Example: NEI Age-Related Eye Disease Study (AREDS)** |
| Harmonization Test Study 2 |

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| **Study Report Name (no character limit): a comprehensive study webpage name that will appear on the upper left hand corner of the study webpage. This name length can be longer than the Entrez Study Name. This name can change between different study versions, since each study version will have a different webpage.**  [**http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study\_id=phs000001.v1.p1**](http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study_id=phs000001.v1.p1)  **Example: National Eye Institute (NEI) Age-Related Eye Disease Study (AREDS)** |
| Harmonization Test Study 2 |

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| **Study Type: the study type(s) (Longitudinal, Case-Control, Case Set, Control Set, Parent-Offspring Trios, Cohort, etc).** |
| **Cohort** |

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| **Molecular Data: the type, name and version of genotype platform, sequencing platform, arrays and molecular phenotype tools used in this study.**  **Column1 Type**  **Column2 Name and Version (include Version number where applicable)**  **Column3 Vendor**  **Column4 dbSNP Batch ID (if applicable)**  **Column5 Comments** | | | | |
| **Type** | **Name and Version** | **Vendor** | **dbSNP Batch ID** | **Comments** |
| N/A |  |  |  |  |
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| **Study URL: the study URL(s) if applicable.** |
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| **Study Logo: the URL(s) to link the logo(s) (required if logo(s) are submitted).** |
| N/A |

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| **Description**: **an original summary description of the study. If the description is taken verbatim from a published or soon to be published article, please submit copyright permission from the Journal. Summaries with copyrighted material must include the following within the description: “Reprinted from [Article Citation], with permission from [Publisher].”** |
| This accession contains simulated phenotype data that can be used to as an example for phenotype harmonization. Data were originally created for the NHLBI Trans-Omics for Precision Medicine (TOPMed) Whole Genome Sequencing Program. |

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| **Inclusion/Exclusion Criteria: the inclusion and exclusion criteria for cases, controls, trios, and study participants as applicable.** |
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| **History: the study history as applicable.** |
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| **Phenotype term(s)/Disease name(s): any number of phenotype term(s) and/or disease name(s) associated with this study. The phenotype term and disease name must be a MeSH term. To check, type query in the search box at** [**http://www.ncbi.nlm.nih.gov/mesh/**](http://www.ncbi.nlm.nih.gov/mesh/)**. Disease names will be ordered as submitted below. Please mark one MeSH term as the primary phenotype term with a star (\*).** |
| 1.  2.  3. |

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| **Gene(s): any number of gene(s) associated with this study. Please fill out both gene ID and gene symbol to disambiguate different genes that share the same gene symbol. To find gene IDs and symbols, please type query in the search box at NCBI Gene database,** [**http://www.ncbi.nlm.nih.gov/gene**](http://www.ncbi.nlm.nih.gov/gene)**. Genes will be ordered as submitted below.** |
| 1.  2.  3. |

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| **Relevant Publications: use Pubmed IDs (**[**http://www.ncbi.nlm.nih.gov/PubMed/**](http://www.ncbi.nlm.nih.gov/PubMed/)**). References will appear in the order submitted.**  ***Article Type*: References provided should be assigned 1=Study article (GWAS), 2=Follow-up (GWAS, linkage, candidate gene, etc), 3=Non-GWAS, Phenotype, 4=Background, 5=Sequencing (tumor, whole-genome, short-read, somatic, germline, exome, etc.), 6=Gene expression profiling, 10=Other. An article can be one or more types.**  ***Articles with PMID or No PMID***  **1. If the article has a Pubmed ID (PMID), please provide the PMID# only.**  **2. If the article, abstract, or book does not have a PMID, please provide the reference in the following formats below.**  **For Journals:**  **Line1 Authors**  **Line2 Title of Article or Abstract**  **Line3 Journal Name**  **Line4 Year;Volume:Start page-End page.**  **For Books:**  **Line1 Authors**  **Line2 Chapter or Section Name**  **Line3 Book Name**  **Line4 Editors. Publication City: Publisher, Year.** | |
| **Article Type** | **Articles with PMID or No PMID** |
| 1 | 17903304 |
| 3 | 39810 |
| 10 | Kannel WB, Sorlie P. Hypertension in Framingham, in Paul O  (ed): Epidemiology and Control of Hypertension. Miami, Symposia  Specialists, 1976, pp 553-592 |

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| **Study Attribution: will appear as submitted.**  **Column1 Header (i.e., Principal Investigator, Co-Investigator, Institute, Funding**  **Source)**  **Column2 Name of the person or Name of Grant**  **Column3 Affiliation (include City, State, Country)**  **Example: http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study\_id=phs000071.v2.p1** | | |
| **Header** | **Name** | **Affiliation** |
| Principal Investigator | John Doe, PhD | National Institutes of Health, Bethesda, MD, USA |
| Funding Source | R01##### | National Institutes of Health, Bethesda, MD, USA |

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| **Grouping dbGaP studies “By Disease”: All dbGaP studies will be grouped under one or more of the headings below. Please check all that apply. (http://www.nlm.nih.gov/mesh/2008/MeSHtree.C.html)** | |
| Bacterial Infections and Mycoses |  |
| Virus Diseases |  |
| Parasitic Diseases |  |
| Neoplasms |  |
| Musculoskeletal Diseases |  |
| Digestive System Diseases |  |
| Stomatognathic Diseases |  |
| Respiratory Tract Diseases |  |
| Otorhinolaryngologic Diseases |  |
| Nervous System Diseases |  |
| Eye Diseases |  |
| Male Urogenital Diseases |  |
| Female Urogenital Diseases and Pregnancy Complications |  |
| Cardiovascular Diseases |  |
| Hemic and Lymphatic Diseases |  |
| Congenital, Hereditary, and Neonatal Diseases and Abnormalities |  |
| Skin and Connective Tissue Diseases |  |
| Nutritional and Metabolic Diseases |  |
| Endocrine System Diseases |  |
| Immune System Diseases |  |
| Disorders of Environmental Origin |  |
| Pathological Conditions, Signs and Symptoms |  |
| Behavior and Behavior Mechanisms |  |
| Psychological Phenomena and Processes |  |
| Mental Disorders |  |
| Behavioral Disciplines and Activities |  |
| Population, Convenience, Spouse, Controls |  |