

The National Institution of Health (NIH) created an ecosystem of public-private partnerships, known as [Accelerating Medicines Partnership \(AMP\)](#), with the primary goal of fostering research to accelerate new and effective therapies for relevant disease groups. AMP projects are managed through the [Foundation for the NIH \(FNIH\)](#), NIH and AMP partners. The [SysBio FAIRPlex platform](#) aims to develop a centralized portal and analysis tools that will enable cross-program analyses of integrated datasets to yield novel scientific insights.

Each AMP project has a variety of data offerings accessible to researchers through their specific data access framework. This introductory guide provides an overview of data access and registration requirements among AMP programs.

Overview of AMP Projects

AMP AD

Project Homepage:
[Alzheimer's Disease \(AMP® AD\)](#)

Knowledge Portal:
[AD Knowledge Portal](#)

Additional Resources:
[Agora AD Knowledge Portal](#)

The Accelerating Medicines Partnership Alzheimer's Disease (AMP AD) focuses on discovering new drug targets and developing biomarkers to track disease progression and treatment response. The first phase of AMP for Alzheimer's Disease (AMP AD 1.0) focused on discovering new therapeutic targets and evaluating biomarkers with the second phase (AMP AD 2.0) aimed to enhance these efforts and support precision medicine approaches. Data in AMP AD is stored and curated via the Synapse platform, which is a cloud-based Sage Bionetworks data platform. A web portal interface called the AD Knowledge Portal is used to explore and access data in the Synapse platform. The AD Knowledge Portal distributes data from a variety of Alzheimer's and Related Dementia programs which are not limited to AMP AD.

AMP PD

Project Homepage:
[Parkinson's Disease \(AMP PD\)](#)

Knowledge Portal:
[AMP PD Knowledge Portal](#)

The Accelerating Medicines Partnership Parkinson's Disease (AMP PD) focus is on identifying and validating the most promising biological targets for therapeutics, and accelerating the development of novel therapies for Parkinson's Disease (PD) and other related disorders. AMP PD performed large-scale harmonization of previously collected clinical data and analyzed biospecimens from over 10,000 subjects across nine cohorts (BioFIND, HBS, LBD, LCC, PDBP, PPMI, STEADY-PD3, SURE-PD3, and the SN Brain Cohort). Data in AMP PD is hosted on Terra, with a public knowledge portal to explore summary statistics of participant demographics and data offerings. AMP PD has partnered with The Global Parkinson's Genetics Program (GP2) and offers access to harmonized AMP AD data and federated data (GP2) through a single Data Use Agreement. Read more [here](#).

AMP AIM/RA-SLE

Project Homepage:
[Autoimmune and Immune-Mediated Diseases \(AMP® AIM\)](#)

[AMP Rheumatoid, Arthritis, Systemic Lupus, Erythematosus \(AMP RA-SLE\)](#)

Knowledge Portal:
[AMP AIM ARK Portal](#)

The Accelerating Medicines Partnership Autoimmune and Immune-Mediated Diseases (AMP AIM) builds on the work of the Accelerating Medicines Partnership Rheumatoid Arthritis and Systemic Lupus Erythematosus (AMP RA/SLE) with a focus on understanding cellular and molecular interactions that lead to inflammation and autoimmune diseases. AMP AIM broadened the scope of the infrastructure of AMP RA/SLE to include psoriasis, psoriatic arthritis, and Sjögren's disease. The ARK Portal (The Arthritis and Autoimmune and Related Diseases Portal) is the data repository for AMP AIM, and it is maintained by Sage Bionetworks.

AMP SCZ

Project Homepage:
[Schizophrenia \(AMP SCZ\)](#)

Knowledge Portal:
[AMP SCZ Knowledge Portal](#)

Additional Resources:
[NDA Query Tool](#)

The Accelerating Medicines Partnership for Schizophrenia (AMP SCZ) aims to develop effective treatments for people with schizophrenia and related mental health conditions. AMP SCZ primary goals include developing tools for predicting individual outcomes, establishing a global research network, disseminating research data to the broader scientific community through the NIMH Data Archive platform (NDA), and enabling clinical trials to test new pharmacologic interventions that may prevent or delay the onset of psychosis in individuals who are at risk for schizophrenia. AMP SCZ is hosted on NDA for general research use.

AMP T2D

Project Homepage:
[Type 2 Diabetes \(AMP T2D\)](#)

Knowledge Portal:
[AMP T2D Knowledge Portal](#)

The Accelerating Medicines Partnership for Type 2 Diabetes (AMP T2D) is a completed AMP project which used and supplemented available human genetic data available from individuals with Type 2 Diabetes (T2D) to identify and validate novel molecules and pathways as targets for therapeutic development. Data in AMP T2D is stored in the Type 2 Diabetes Knowledge Portal (T2DKP) which provides annotated and searchable genetic and genomic data from over 1.5 million individuals with type 2 diabetes. The T2D Knowledge Portal is now part of the Common Metabolic Diseases Knowledge Portal (CMDKP)

AMP CMD

Project Homepage:
[Common Metabolic Disorders \(AMP CMD\)](#)

Knowledge Portal:
[AMP CMD Knowledge Portal](#)

The Accelerating Medicines Partnership in Common Metabolic Diseases (AMP CMD) builds on the work of its predecessor AMP Program in Type 2 Diabetes (AMP T2D). AMP CMD aims at identifying promising new targets for six common metabolic diseases: liver diseases such as nonalcoholic steatohepatitis, kidney diseases, obesity, cardiovascular diseases, type 2 diabetes/prediabetes, and type 1 diabetes. Data are accessed from AMP CMD consortium members and other collaborating researchers, and made available on the Common Metabolic Diseases Knowledge Portal (CMDKP).

Requesting Access To AMP Data

Each AMP project adheres to their specific data governance, access, and use framework. The table below reflects key access requirements for acquiring data access to the specified AMP dataset. Please note, access requirements can change depending on use case, and AMP project policies. For questions or inquiries related to data access, please contact each AMP directly.

Overview of Data Access Requirements			
	Public Data Available	Restricted Access	Data Use Agreement (DUA), Data Use Certificate (DUC), or Other Access Requirement
AMP AD Contact: Synapse Service Desk AD Knowledge Portal Forum Access Requirement: AD Knowledge Portal	Summary level data, descriptive metadata, and public datasets are viewable on AD Knowledge Portal	Tier 1 (Open Access): Data available to all registered Synapse users without use limitations ("Open Data"). Tier 2 (Controlled-Access): Controlled-Access data includes individual level data - requires Data Use Certificate (DUC)	Project or organizational DUC can be acquired for Controlled-Access data. This DUC will be restricted to the listed individuals from the organization at signature of DUC. Controlled Tier data access requirements: - Active account on Synapse: http://www.synapse.org - Registering for a Synapse account requires agreement to Synapse terms and conditions. See more here. - Each collaborator on the DUC must provide their full name, and Synapse username at signature of DUC. If a collaborator is from a different institution, they must complete a separate data access request. - Provide the name of the research project's project lead/principal investigator, institutional affiliation, and a brief description of their intended data use. - The Intended Data Use statement (IDU) must be written in English, and must describe the following information: - The names of the AD Knowledge Portal studies from which you plan to access data. A full list of study names can be found here. - Objectives of the proposed research - Study design and analysis plan - Agreement and compliance with Data Access Terms and Conditions via signed DUC by an authorized Signing Official (SO) from your institution. Data Access will be granted for one year. Investigators can apply to extend access to the data to complete approved Research.
AMP PD Contact: ACT@amp-pd.org Registration link: AMP PD registration How To Guide	Summary level data and study specific descriptive metadata are viewable on PD Knowledge Portal.	Tier 1 (Limited Access): Clinical Data Only - Requires DUA Tier 2 (Full Access): Clinical + omics data - Requires DUA with institutional signature.	Requesting access to AMP PD is a single data use agreement and submission for access approval to all contributing studies. You do not need to request access to separate contributing studies. Each individual must request AMP PD access via an access request form which requires completion of the following: - Data Use Agreement (DUA) For Tier 1 (Clinical data access), you must submit the latest version of the AMP PD DUA and provide your own signature indicating that you understand and will abide by the terms of the agreement. For Tier 2 (Full Access) data, you must provide a signature from an authorized Institutional Signing Official (SO). This SO should be a senior official at your institution who is credentialed through NIH eRA Commons system and is authorized to enter the institution into a legally binding contract and sign on behalf of an investigator who has submitted data or a data access request to NIH. - Acceptance of the AMP PD Publication Policy - Completion of researcher and user profile information - This includes applicable personal and institutional/company information. - Description of intended data use e.g. proposed analyses. Upon application submission, an Access and Compliance Team (ACT) member will review your application. Users can interact with AMP PD data on the Terra platform . Therefore, in addition to completion and approval of the access request form, access to AMP PD data and Terra requires a Google account, with 2-Step Verification enabled. Learn more here .
AMP RA-SLE Contact: ARK Portal Service Desk	Summary level data, file level assay, tissue and metadata are viewable on ARK Knowledge Portal	Tier 1 (Open Access): Data available to all registered Synapse users without use limitations ("Open Access"). Data download from ARK portal requires a Synapse account. Tier 2 (Controlled Access): Controlled-Access data requires Data Use Certificate (DUC) ("Individual data")	Project or organizational DUC can be acquired for Controlled-Access data. This DUC will be restricted to the listed individuals from the organization at signature of DUC. Controlled Tier data access requirements: - Print or download DUC form here for completion. - Active account on Synapse: http://www.synapse.org - Registering for a Synapse account requires agreement to Synapse terms and conditions. See more here. - Each collaborator on the DUC must provide their full name, and Synapse username at signature of DUC. If a collaborator is from a different institution, they must complete a separate data access request. - Provide the name of the research project's project lead/principal investigator, institutional affiliation, and a brief description of their intended data use. - The Intended Data Use statement (IDU) must be written in English, and must describe the following information: - Objectives of the proposed research - Study design and analysis plan - Agreement and compliance with Data Access Terms and Conditions via signed DUC by an authorized Signing Official (SO) from your institution. - You must acknowledge the contributors of the data in publications, and list manuscripts and presentations resulting from the data use in the yearly data access renewal or closeout. - Visit the ARK Portal DUC page and click "Request Access" to complete the data access request process, which includes submitting your IDU, and uploading the signed DUC form. Data Access will be granted for one year. Investigators can apply to extend access to the data to complete approved Research. Learn more here .
AMP SCZ Contact: NDAHelp@mail.nih.gov Registration link: AMP SCZ Registration	Study description and data dictionaries	Controlled Access: Deep phenotyping dashboard (DPdash), AMP SCZ NDA Collaboration Space, and Curated Data Releases.	Access to AMP SCZ requires investigators and members of their team to have NIMH Data Archive (NDA) credentials . Eligibility criteria for AMP SCZ data access: - Have a research-related need to access the data. - Hold an eRA Commons account with the designated role of Principal Investigator (PI). - Your institution must maintain an active Federalwide Assurance (FWA). - Must have an NDA account linked with your eRA Commons account, with an institutional email. If you meet the requirements above, you can request access to AMP SCZ data. The data request requires: - Login to an NDA account with an institutional email to submit a data access request. - Submission of a Data Access Request (DAR). This can be done in the "Data Permissions Dashboard." The Data Permissions Dashboard lets you view and manage your current and past data permissions, and to submit or renew requests for NDA Permission Groups, including AMP SCZ. After submission of DAR, the AMP SCZ Data Access Committee (DAC) will screen requests for approval. Upon approval, you will have access to query and download all repository data for one year. To learn more, see here .
AMP T2D Contact: help@kp4cd.org	'Open access' publicly available datasets and summary statistics 'Pre-publication' are publicly available datasets and summary statistics that <i>cannot</i> be used for publication until primary paper has been published or results in portal for 6 months.	Access controlled export: individual-level and summary data that require approval from public access sites (dbGaP, EGA, etc.) De-identified DNA samples: Data generated directly at the Broad that require local IRB approval	Additional AMP T2D individual level data is available on dbGaP or EGA. Each platform has their own data access requirements. Transcriptomics data is available. Please see https://cmdga.org/data-access-policies/ for access policies.
AMP CMD Contact: help@kp4cd.org	'Open access' publicly available datasets and summary statistics 'Pre-publication' are publicly available datasets and summary statistics that <i>cannot</i> be used for publication until primary paper has been published or results in portal for 6 months.	Access controlled export: individual-level and summary data that require approval from public access sites (dbGaP, EGA, etc.) De-identified DNA samples: Data generated directly at the Broad that require local IRB approval	Additional AMP CMD individual level data data is available on dbGaP or EGA. Each platform has their own data access requirements. Transcriptomic and epigenomic data are available. Please see https://cmdga.org/data-access-policies/ for access policies.