CHILDHOOD CANCER DATA INITIATIVE (CCDI) PARTICIPANT INDEX (CPI) API

1.0.0 Release Notes

Release Notes: CCDI Participant Index (CPI) API V1

The Childhood Cancer Data Initiative (CCDI) is excited to announce the release of Version 1 (V1) of the CCDI Participant Index (CPI) API. The goal of the CPI is to manage and share multiple cross-linked participant IDs that represent the same individual by connecting various participant IDs from different studies/research institutions (domains). These mappings will empower researchers to explore complex questions, gain deeper insights into diseases, develop innovative therapies, and enhance existing treatments.

Identifiers and Domains

Participant ID: Public identifier that appears in a research dataset accessible to researchers (e.g., Kids First ID or GENIE ID). This also includes global identifiers used more broadly (e.g., COG USI).

Domain: Groups of unique participant IDs, Domains can be categorized as:

- Institutional Identifier. Typically refers to a larger project/network namespace of unique
 participant identifiers. Current institutional identifiers include GENIE (AACR Project GENIE),
 GMKF (Gabriella Miller Kids First), PCDC (Pediatric Cancer Data Commons), StJude_CompBIOID
 (St Jude Comp Bio IDs), Treehouse (Treehouse Childhood Cancer Initiative and USI (COG USI).
- **Dataset.** Refers to a single dataset for a particular study where data files for the participants can be found. This is typically a dbGap phs accession number for example phs000720 (dbGaP accession: Genomic sequencing of Pediatric Rhabdomyosarcoma).
- **Study.** Represents programmatic references to research initiatives, such as TARGET, or institution's internal study synonyms for dataset domains such as SD_AQ9KVN5P, equivalent to phs002276.

The CPI currently includes a total 32 domains, 418,434 participant IDs representing 371,064 unique individuals. The following table details, domain, domain description, domain type, and participant counts for participants currently in the CPI:

Domain Name	Domain Description	Domain Type	Count
GENIE	AACR Project GENIE	Institutional Identifier	176
GMKF	Kids First IDs	Institutional Identifier	5,301
PCDC	Pediatric Cancer Data Commons	Institutional Identifier	22,328
StJude_CompBioID	St. Jude Comp Bio IDs	Institutional Identifier	1,679
Treehouse	Treehouse Childhood Cancer Initiative	Institutional Identifier	885
USI	COG USI	Institutional Identifier	365,975
phs000720	dbGaP accession: Genomic sequencing of	Dataset	403
	Pediatric Rhabdomyosarcoma		
phs001228	dbGaP accession: Gabriella Miller Kids First	Dataset	276
	(GMKF) Pediatric Research Program in		
	Susceptibility to Ewing Sarcoma Based on		
	Germline Risk and Familial		
phs001436	dbGaP accession: Discovering the Genetic	Dataset	614
	Basis of Human Neuroblastoma: A Gabriella		

Domain Name	Domain Description	Domain Type	Count
	Miller Kids First Pediatric Research Program (Kids First) Project		
phs001437	dbGaP accession: Pediatric Preclinical Testing Consortium (PPTC)	Dataset	267
phs001714	dbGaP accession: Gabriella Miller Kids First Pediatric Research Program: An Integrated Clinical and Genomic Analysis of Treatment Failure in Pediatric	Dataset	5
phs002187	dbGaP accession: Gabriella Miller Kids First Pediatric Research Program in Germline and Somatic Variants in Myeloid Malignancies in Children	Dataset	1,290
phs002276	dbGaP accession: Gabriella Miller Kids First Pediatric Research Program in Pediatric T- Cell Acute Lymphoblastic Leukemia	Dataset	1,358
phs002330	dbGaP accession: Kids First and INCLUDE: Down Syndrome and Heart Defects and Acute Lymphoblastic Leukemia	Dataset	517
phs002371	dbGaP accession: Human Tumor Atlas Network (HTAN)	Dataset	30
phs002430	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Genomic Analysis in Pediatric Malignancies	Dataset	231
phs002431	dbGaP accession: CCDI U Michigan Study	Dataset	611
phs002504	dbGaP accession: UCSF Database for the Advancement of JMML - Integration of Metadata with "Omic" Data	Dataset	188
phs002517	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Molecular Characterization across Pediatric Brain Tumors and Other Solid and Hematologic Mal	Dataset	1,229
phs002518	dbGaP accession: Childhood Cancer Data Initiative (CCDI): OncoKids - NGS Panel for Pediatric Malignancies	Dataset	1,039
phs002529	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Comprehensive Genomic Sequencing of Pediatric Cancer Cases (CMRI/KUCC)	Dataset	200
phs002599	dbGaP accession: NCI CCSG CCDI Supplement Additional Genomic Submission	Dataset	104
phs002620	dbGaP accession: Feasibility and Clinical Utility of Whole Genome Profiling in Pediatric and Young Adult Cancers	Dataset	114
phs002790	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Molecular Characterization Initiative	Dataset	2,807

Domain Name	Domain Description	Domain Type	Count
phs003111	dbGaP accession: Childhood Cancer Data	Dataset	129
	Initiative (CCDI): Clonal Evolution During		
	Metastatic Spread in High-Risk		
	Neuroblastoma		
SD_AQ9KVN5P	Kids First: T Cell ALL (KF-TALL)	Study	1,358
SD_DYPMEHHF	Kids First: Neuroblastoma (KF-NBL)	-NBL) Study 6:	
SD_PET7Q6F2	Kids First: Myeloid Malignancies (KF-MMC)	Study	1,290
SD_YGVA0E1C	Kids First: Ewing Sarcoma - Genetic Risk (KF-	Study	276
	ESGR)		
SD_Z6MWD3H0	Kids First: Leukemia & Heart Defects in	Study	517
	Down Syndrome (KF-CHDALL)		
SD_ZXJFFMEF	Kids First: Osteosarcoma (KF-OS)	Study	5
TARGET	Therapeutically Applicable Research to	Study	6,618
	Generate Effective Treatments		
		Total	418,434

API Methods

The API provides mappings of IDS and domains to public identifiers and exposes the following methods:

Method	Description
Get status for Participant	This method validates the participant IDs for the given domains. It checks if the provided participant IDs are valid within their respective domains and returns the validation status for each.
Get Associated Participant IDs	This method retrieves a list of associated participant IDs based on input participant IDs and their respective domains. For each input participant, the method returns associated participant IDs across various domains, helping to link and track participants across different datasets and studies.
Get Domain Details	This method retrieves detailed information about various domains within a dataset. Each domain is described by its name, a brief description, its status, category, and a URL pointing to more detailed data. This information can be used to understand the purpose and current status of each domain, along with accessing additional resources.
Get Associated Domains For Participant	This method retrieves a list of domains associated with a given participant ID. Each associated domain includes details such as the domain name, description, status, and category. This helps in understanding the various domains in which a participant's data is present and provides additional context for each domain.
Get Participant Counts By Domain(statistics)	This method retrieves the counts of participants mapped to various domains within a dataset. It provides a breakdown of the number of participants associated with each domain name, along with the total counts of mapped and unique participants.

Access and Support

The CPI API will be made available to applications and services authorized by NCI. Integration with the CPI is currently under development for certain CCDI applications; other interested system owners may initiate a request for access by emailing MCIChildhoodCancerDataInitiative@mail.nih.gov.

We look forward to seeing the community leverage this new API service and contribute to the growing list of domains and IDs by agreeing to share data.