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

1.2.0 Release Notes

# Release Notes: CCDI Participant Index (CPI) API V1.2

The Childhood Cancer Data Initiative (CCDI) is excited to announce the release of Version 1.2 of the CCDI Participant Index (CPI) API. For more information, visit <a href="https://participantindex-docs.ccdi.cancer.gov/">https://participantindex-docs.ccdi.cancer.gov/</a>.

This update provides minor fixes to the CPI Service to support participant and domain mapping. In addition, updated data has been updated to include a total of 47 domains and 451,252 participant IDs.

The following table details the domain names, domain descriptions, domain types, and participant counts currently included in the CPI:

Domain Name	Domain Description	Domain Type	Count
dbgap_subject_id	dbGAP Subject Sample Telemetry	Organizational	16,160
	Report (SSTR)	Identifier	
GENIE	AACR Project GENIE	Organizational	176
		Identifier	
GMKF	Kids First IDs	Organizational	5,301
		Identifier	
PCDC	Pediatric Cancer Data Commons	Organizational	22,328
0:1 1 0 0:10		Identifier	4.670
StJude_CompBioID	St. Jude Comp Bio IDs	Organizational	1,679
Two shows a	Tues have Childhand Canasa	Identifier	005
Treehouse	Treehouse Childhood Cancer Initiative	Organizational Identifier	885
USI	COG USI	Organizational	375,108
031	COG 031	Identifier	373,108
	TARGET: Acute Lymphoblastic	Dataset	24
phs000463	Leukemia (ALL) Pilot Phase 1	Dataset	24
photociac	TARGET: Acute Lymphoblastic	Dataset	1,731
phs000464	Leukemia (ALL) Expansion Phase 2		_,,
	TARGET: Acute Myeloid Leukemia	Dataset	2,492
phs000465	(AML)		·
	TARGET: Kidney, Clear Cell Sarcoma of	Dataset	13
phs000466	the Kidney (CCSK)		
phs000467	TARGET: Neuroblastoma (NBL)	Dataset	1,132
phs000468	TARGET: Osteosarcoma (OS)	Dataset	383
	TARGET: Cancer Model Systems	Dataset	132
	(MDLS): Cell Lines and Xenografts		
phs000469	(including PPTP)		
phs000470	TARGET: Kidney, Rhabdoid Tumor (RT)	Dataset	69
phs000471	TARGET: Kidney, Wilms Tumor (WT)	Dataset	652
phs000720	dbGaP accession: Genomic	Dataset	403
	sequencing of Pediatric		
	Rhabdomyosarcoma		
phs001228	dbGaP accession: Gabriella Miller	Dataset	276
	Kids First (GMKF) Pediatric Research		
	Program in Susceptibility to Ewing		

Domain Name	Domain Description	Domain Type	Count
	Sarcoma Based on Germline Risk and		
	Familial		
phs001436	dbGaP accession: Discovering the	Dataset	614
	Genetic Basis of Human		
	Neuroblastoma: A Gabriella Miller		
	Kids First Pediatric Research Program		
	(Kids First) Project		
phs001437	dbGaP accession: Pediatric Preclinical	Dataset	267
	Testing Consortium (PPTC)		
phs001714	dbGaP accession: Gabriella Miller	Dataset	5
	Kids First Pediatric Research Program:		
	An Integrated Clinical and Genomic		
	Analysis of Treatment Failure in		
1 000107	Pediatric	5	1 222
phs002187	dbGaP accession: Gabriella Miller	Dataset	1,290
	Kids First Pediatric Research Program		
	in Germline and Somatic Variants in		
	Myeloid Malignancies in Children	D - t t	4.250
phs002276	dbGaP accession: Gabriella Miller	Dataset	1,358
	Kids First Pediatric Research Program in Pediatric T-Cell Acute		
phs002330	Lymphoblastic Leukemia dbGaP accession: Kids First and	Dataset	517
p115002550	INCLUDE: Down Syndrome and Heart	Dalaset	517
	Defects and Acute Lymphoblastic		
	Leukemia		
phs002371	dbGaP accession: Human Tumor Atlas	Dataset	30
p.110002071	Network (HTAN)	Butuoot	30
phs002430	dbGaP accession: Childhood Cancer	Dataset	231
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Data Initiative (CCDI): Genomic		
	Analysis inPediatric Malignancies		
phs002431	dbGaP accession: CCDI U Michigan	Dataset	611
	Study		
phs002504	dbGaP accession: UCSF Database for	Dataset	188
	the Advancement of JMML -		
	Integration of Metadata with "Omic"		
	Data		
phs002517	dbGaP accession: Childhood Cancer	Dataset	1,229
	Data Initiative (CCDI): Molecular		
	Characterization across Pediatric		
	Brain Tumors and Other Solid and		
	Hematologic Mal		
phs002518	dbGaP accession: Childhood Cancer	Dataset	1,039
	Data Initiative (CCDI): OncoKids - NGS		
	Panel for Pediatric Malignancies		

Domain Name	Domain Description	Domain Type	Count
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
phs002677	dbGap accession: Integrating Longitudinal Clinical, Sociodemographic and Genomic Data into the NCCR	Dataset	788
phs002790	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Molecular Characterization Initiative	Dataset	2,807
phs003111	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Clonal Evolution During Metastatic Spread in High-Risk Neuroblastoma	Dataset	129
phs003164	dbGaP accession: Childhood Cancer Data Initiative (CCDI): CCDI Pediatric In Vivo Testing Program - Leukemia	Dataset	40
phs003432	dbGaP accession: Childhood Cancer Data Initiative (CCDI): Identification and Targeting of Treatment Resistant Progenitor Populations in T-cell Acute Lymphoblastic Leukemia	Dataset	40
phs003519	dbGap accession: Childhood Cancer Data Initiative (CCDI): Single-Cell Atlas of NF1 Nerve Sheath Tumors	Dataset	29
SD_AQ9KVN5P	Kids First: T Cell ALL (KF-TALL)	Study	1,358
SD_DYPMEHHF	Kids First: Neuroblastoma (KF-NBL)	Study	614
SD_PET7Q6F2	Kids First: Myeloid Malignancies (KF-MMC)	Study	1,290
SD_YGVA0E1C	Kids First: Ewing Sarcoma - Genetic Risk (KF-ESGR)	Study	276
SD_Z6MWD3H0	Kids First: Leukemia & Heart Defects in Down Syndrome (KF-CHDALL)	Study	517
SD_ZXJFFMEF	Kids First: Osteosarcoma (KF-OS)	Study	5
TARGET	Therapeutically Applicable Research to Generate Effective Treatments	Study	6,618
		Total	451,252

# **Access and Support**

- The CPI API will be made available to applications and services authorized by NCI. API Documentation is available at <a href="https://participantindex-docs.ccdi.cancer.gov/">https://participantindex-docs.ccdi.cancer.gov/</a>. Integration of the CPI service within the Hub is currently under design, with implementation planned for early next year.
- Other interested system owners may initiate a request for access by emailing NCIChildhoodCancerDataInitiative@mail.nih.gov.

# Appendix – Definitions and API Methods

## **Identifiers and Domains**

**Participant ID:** Public identifier that appears in a research dataset accessible to researchers (e.g., Kids First ID or AACR-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:

- Organizational 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 an institution's internal study synonyms for dataset domains such as SD\_AQ9KVN5P, equivalent to phs002276.

### **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.	
<b>Get Associated Participant IDs</b>	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.	
<b>Get Domain Details</b>	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.	
<b>Get Associated Domains For</b>	This method retrieves a list of domains associated with a given participant ID. Each	
Participant	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	This method retrieves the counts of participants mapped to various domains	
Domain(statistics)	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.	