

dbGaP Study Configuration Report

Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)



Study accession	phs001523.v1.p1
Total individuals	597
Study type	Longitudinal
NIH sponsor IC / DAC	NICHD-DAC (NICHD)
Study title	Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)
Study URL	http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study_id=phs001523.v1.p1
Data request URL	http://view.ncbi.nlm.nih.gov/dbgap-controlled
Participant protection policy URL	
Weeks before requests unsigned by SO are cancelled	8
Years before renewal required	1
Display approved non-technical research summaries?	yes
Display approved research statements?	yes

Acknowledgement Instructions

http://dbgap.ncbi.nlm.nih.gov/aa/wga.cgi?page=DUC&view_pdf&stacc=phs001523.v1.p1

Data distribution set count: 1

Distribution set number 1 (Consent code: c1)

Website label Disease-Specific (Pregnancy Complications, IRB, PUB, MDS)

Pdf-424 supplement Dataset Manifest:

DAR/sponsors/NICHD/level_3/manifest_phs001523.MOMS_Pi.v1.p1.c1.DS-PREG-COM-IRB-PUB-MDS.pdf

Set description The data of this distribution set (phs001523.v1.p1.c1) is collected from 597 participants. The contributing institutions have established that the data can be distributed for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS).

Filename tag for this distribution set phs001523.MOMS_Pi.v1.p1.c1.DS-PREG-COM-IRB-PUB-MDS

Distribution Set Disease-Specific (Pregnancy Complications, IRB, PUB, MDS)

This consent group is released with the filename pattern

phs001523.MOMS_Pi.v1.p1.c1.DS-PREG-COM-IRB-PUB-MDS

Data Use Restrictions

Restriction label Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (Consent code: c1)

Full restriction text Use of the data must be related to Pregnancy Complications. Requestor must provide documentation of local IRB approval. Requestor agrees to make results of studies using the data available to the larger

scientific community. Use of the data includes methods development research (e.g., development of software or algorithms).

IRB approval required to use the data **Yes**

Public link http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study_id=phs001523.v1.p1#restricted-access

Set Information

Distribution set id **1**

Number of individuals **597**

Distribution set comments The data of this distribution set (phs001523.v1.p1.c1) is collected from 597 participants. The contributing institutions have established that the data can be distributed for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS).

Files distributed in this set

1	<p>Content type : use-contents</p> <p>Title : Study report for download components</p> <p>Path : NICHD/MOMS_PI/phs001523v1/p1/</p> <p>Name : Study_Report.phs001523.MOMS_PI.v1.p1.MULTI.pdf</p> <p>Release date : 2019-05-02 Embargo release date : No Embargo</p> <p>File size : 68 kilobytes</p> <p>Description : Master study report describing dbGaP study configuration and data set components by distribution set (informed consent category).</p>
---	--

2	<p>Content type : use-contents</p> <p>Title : Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI) download component release notes</p> <p>Path : NICHD/MOMS_PI/phs001523v1/p1/</p> <p>Name : Release_Notes.phs001523.MOMS_PI.v1.p1.MULTI.pdf</p> <p>Release date : 2019-05-02 Embargo release date : No Embargo</p> <p>File size : 139 kilobytes</p> <p>Description : Release notes describing updates to the download component set</p>
---	--

3	<p>Content type : use-contents</p> <p>Title : Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI) download component release notes</p> <p>Path : NICHD/MOMS_PI/phs001523v1/p1/</p> <p>Name : manifest_phs001523.MOMS_PI.v1.p1.c1.DS-PREG-COM-IRB-PUB-MDS.pdf</p> <p>Release date : 2019-05-02 Embargo release date : No Embargo</p> <p>File size : 46 kilobytes</p> <p>Description : Release notes describing updates to the download component set</p>
---	---

4	<p>Content type : phenotype-data-dictionary</p> <p>Title : The data dictionary for dataset pht007508.v1.</p> <p>Path : NICHD/MOMS_PI/phs001523v1/p1/phenotype/</p> <p>Name : phs001523.v1.pht007508.v1.MOMS_PI_Subject.data_dict.xml (web-link)</p> <p>Release date : 2019-05-02 Embargo release date : 2019-05-02</p> <p>File size : 732 bytes</p> <p>Description : pht007508.v1: The data dictionary for dataset pht007508.v1.</p>
---	---

Content type : phenotype-individual-auxiliary
Title : Subject ID and consent form of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
Path : NICHD/MOMS_PI/phs001523v1/p1/phenotype/
5 Name : phs001523.v1.pht007508.v1.p1.MOMS_PI_Subject.MULTI.txt.gz ([web-link](#))
Release date : 2019-05-02 Embargo release date : 2019-05-02
File size : 4 kilobytes
Description pht007508.v1: Subject ID and consent form of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

Content type : phenotype-variable-report
Title : The variable report for dataset pht007508.v1.
Path : NICHD/MOMS_PI/phs001523v1/p1/phenotype/
6 Name : phs001523.v1.pht007508.v1.p1.MOMS_PI_Subject.var_report.xml ([web-link](#))
Release date : 2019-05-02 Embargo release date : 2019-05-02
File size : 1 kilobytes
Description pht007508.v1: The variable report for dataset pht007508.v1.

Content type : phenotype-data-dictionary
Title : The data dictionary for dataset pht007509.v1.
Path : NICHD/MOMS_PI/phs001523v1/p1/phenotype/
7 Name : phs001523.v1.pht007509.v1.MOMS_PI_Sample.data_dict.xml ([web-link](#))
Release date : 2019-05-02 Embargo release date : 2019-05-02
File size : 728 bytes
Description pht007509.v1: The data dictionary for dataset pht007509.v1.

Content type : phenotype-individual-auxiliary
Title : Subject ID, sample ID, and sample use variable of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
Path : NICHD/MOMS_PI/phs001523v1/p1/phenotype/
8 Name : phs001523.v1.pht007509.v1.p1.MOMS_PI_Sample.MULTI.txt.gz ([web-link](#))
Release date : 2019-05-02 Embargo release date : 2019-05-02
File size : 114 kilobytes
Description pht007509.v1: Subject ID, sample ID, and sample use variable of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

Content type : phenotype-variable-report
Title : The variable report for dataset pht007509.v1.
Path : NICHD/MOMS_PI/phs001523v1/p1/phenotype/
9 Name : phs001523.v1.pht007509.v1.p1.MOMS_PI_Sample.var_report.xml ([web-link](#))
Release date : 2019-05-02 Embargo release date : 2019-05-02
File size : 1 kilobytes
Description pht007509.v1: The variable report for dataset pht007509.v1.

10	Content type	: phenotype-individual-traits
	Title	: Subject ID, data source, visit ID, visit sequence, systolic or diastolic blood pressure, fundal height measurement, pulse, trimester when the data was recorded, and vaginal pH of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007510.v1.p1.c1.phenotype_clinical.DS-PREG-COM-IRB-PUB-MDS.txt.gz (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 38 kilobytes
	Description	pht007510.v1: (Data distribution set for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS) consent) Subject ID, data source, visit ID, visit sequence, systolic or diastolic blood pressure, fundal height measurement, pulse, trimester when the data was recorded, and vaginal pH of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

11	Content type	: phenotype-variable-report
	Title	: The variable report for dataset pht007510.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007510.v1.p1.phenotype_clinical.var_report.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 5 kilobytes
	Description	pht007510.v1: The variable report for dataset pht007510.v1.

12	Content type	: phenotype-data-dictionary
	Title	: The data dictionary for dataset pht007510.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007510.v1.phenotype_clinical.data_dict.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 2 kilobytes
	Description	pht007510.v1: The data dictionary for dataset pht007510.v1.

13	Content type	: phenotype-individual-traits
	Title	: Subject ID, survey type, visit ID, visit sequence, beta streptococcus, bacterial vaginosis, blood sugar, blood pressure, breastfed, cervical cerclage, chicken pox, contractions, diabetes, diarrhea, ear/sinus infection, exposure to dangerous chemicals, emergency room, false labor, fever, fifth disease since last visit, gluten-free diet, health care professional, low-carb diet, low-fat diet, listeriosis, mom born, mom breastfed, other type of diet, physician-prescribed diet, planning to breastfeed, prescribed progesterone, respiratory symptoms, vegetarian diet, vaginal bleeding, vaginal discharge, vaginal itching, vaginal odor, urinary tract infection, yeast infections, medications, and oral steroids of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007511.v1.p1.c1.phenotype_reviewOfSystemsSurvey.DS-PREG-COM-IRB-PUB-MDS.txt.gz (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 32 kilobytes
	Description	pht007511.v1: (Data distribution set for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS) consent) Subject ID, survey type, visit ID, visit sequence, beta streptococcus, bacterial vaginosis, blood sugar, blood pressure, breastfed, cervical cerclage, chicken pox, contractions, diabetes, diarrhea, ear/sinus infection, exposure to dangerous chemicals, emergency room, false labor, fever, fifth disease since last visit, gluten-free diet, health care professional, low-carb diet, low-fat diet, listeriosis, mom born, mom breastfed, other type of diet, physician-prescribed diet, planning to breastfeed, prescribed progesterone, respiratory symptoms, vegetarian diet, vaginal bleeding, vaginal discharge, vaginal itching, vaginal odor, urinary tract infection, yeast infections, medications, and oral steroids of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

	Content type	: phenotype-variable-report
	Title	: The variable report for dataset pht007511.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
14	Name	: phs001523.v1.pht007511.v1.p1.phenotype_reviewOfSystemsSurvey.var_report.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 27 kilobytes
	Description	pht007511.v1: The variable report for dataset pht007511.v1.

	Content type	: phenotype-data-dictionary
	Title	: The data dictionary for dataset pht007511.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
15	Name	: phs001523.v1.pht007511.v1.phenotype_reviewOfSystemsSurvey.data_dict.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 13 kilobytes
	Description	pht007511.v1: The data dictionary for dataset pht007511.v1.

	Content type	: phenotype-individual-traits
	Title	: Subject ID, survey type, visit ID, visit sequence, breastfeeding, baby seen by a doctor, nurse, or other health care worker, feeding problems, baby put in an icu, baby jaundice, baby without problems, baby suffer from respiratory problems, baby medical care when was sick, bacterial vaginosis, bacterial vaginosis, exposure to dangerous chemicals, chicken pox, diabetes, ear/sinus infection, fever, fifth disease since last visit, emergency room, listeriosis, toxoplasmosis, uti, vaginitis, vaginal discharge, vaginal itching, vaginal odor, yeast infections, date of birth, education, status of employment, ethnicity, annual income range, marital status, student, currently taking supplements, survey type, visit ID, visit sequence, to eat cheese during pregnancy, gluten-free diet, low-carb diet, low-fat diet, physician-prescribed diet, vegetarian diet, own of a dog, douched, blood pressure, vaccination, to eat ice cream, infertility, drink milk during pregnancy, breastfed, mom born, mom breastfed, no pets, to eat dairy products, own of other pets, physical activity, folic acid during pregnancy, prenatal care, prenatal insurance, retired, urinary tract infection, vaginitis, vaginal itching, vaginal odor, yeast infections, eat yogurt, alcohol consumption, medications, and smoking of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
16	Name	: phs001523.v1.pht007512.v1.p1.c1.phenotype_healthHistorySurvey.DS-PREG-COM-IRB-PUB-MDS.txt.gz (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 28 kilobytes
	Description	pht007512.v1: (Data distribution set for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS) consent) Subject ID, survey type, visit ID, visit sequence, breastfeeding, baby seen by a doctor, nurse, or other health care worker, feeding problems, baby put in an icu, baby jaundice, baby without problems, baby suffer from respiratory problems, baby medical care when was sick, bacterial vaginosis, bacterial vaginosis, exposure to dangerous chemicals, chicken pox, diabetes, ear/sinus infection, fever, fifth disease since last visit, emergency room, listeriosis, toxoplasmosis, uti, vaginitis, vaginal discharge, vaginal itching, vaginal odor, yeast infections, date of birth, education, status of employment, ethnicity, annual income range, marital status, student, currently taking supplements, survey type, visit ID, visit sequence, to eat cheese during pregnancy, gluten-free diet, low-carb diet, low-fat diet, physician-prescribed diet, vegetarian diet, own of a dog, douched, blood pressure, vaccination, to eat ice cream, infertility, drink milk during pregnancy, breastfed, mom born, mom breastfed, no pets, to eat dairy products, own of other pets, physical activity, folic acid during pregnancy, prenatal care, prenatal insurance, retired, urinary tract infection, vaginitis, vaginal itching, vaginal odor, yeast infections, eat yogurt, alcohol consumption, medications, and smoking of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

	Content type	: phenotype-variable-report
	Title	: The variable report for dataset pht007512.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
17	Name	: phs001523.v1.pht007512.v1.p1.phenotype_healthHistorySurvey.var_report.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 33 kilobytes
	Description	pht007512.v1: The variable report for dataset pht007512.v1.

18	Content type	: phenotype-data-dictionary	
	Title	: The data dictionary for dataset pht007512.v1.	
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/	
	Name	: phs001523.v1.pht007512.v1.phenotype_healthHistorySurvey.data_dict.xml (web-link)	
	Release date	: 2019-05-02	Embargo release date : 2019-05-02
	File size	: 15 kilobytes	
	Description	pht007512.v1: The data dictionary for dataset pht007512.v1.	

19	Content type	: phenotype-individual-traits	
	Title	: Subject ID, survey type, visit ID, visit sequence, breastfeeding, baby seen by a doctor, nurse, or other health care worker, feeding problems, baby put in an icu, baby jaundice, baby without problems, baby suffer from respiratory problems, baby medical care when was sick, bacterial vaginosis, bacterial vaginosis, exposure to dangerous chemicals, chicken pox, diabetes, ear/sinus infection, fever, fifth disease since last visit, emergency room, listeriosis, toxoplasmosis, uti, vaginitis, vaginal discharge, vaginal itching, vaginal odor, yeast infections, alcohol consumption, medications, and smoking of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.	
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/	
	Name	: phs001523.v1.pht007513.v1.p1.c1.phenotype_followUpSurvey.DS-PREG-COM-IRB-PUB-MDS.txt.gz (web-link)	
	Release date	: 2019-05-02	Embargo release date : 2019-05-02
	File size	: 4 kilobytes	
	Description	pht007513.v1: (Data distribution set for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS) consent) Subject ID, survey type, visit ID, visit sequence, breastfeeding, baby seen by a doctor, nurse, or other health care worker, feeding problems, baby put in an icu, baby jaundice, baby without problems, baby suffer from respiratory problems, baby medical care when was sick, bacterial vaginosis, bacterial vaginosis, exposure to dangerous chemicals, chicken pox, diabetes, ear/sinus infection, fever, fifth disease since last visit, emergency room, listeriosis, toxoplasmosis, uti, vaginitis, vaginal discharge, vaginal itching, vaginal odor, yeast infections, alcohol consumption, medications, and smoking of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.	

20	Content type	: phenotype-variable-report	
	Title	: The variable report for dataset pht007513.v1.	
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/	
	Name	: phs001523.v1.pht007513.v1.p1.phenotype_followUpSurvey.var_report.xml (web-link)	
	Release date	: 2019-05-02	Embargo release date : 2019-05-02
	File size	: 17 kilobytes	
	Description	pht007513.v1: The variable report for dataset pht007513.v1.	

21	Content type	: phenotype-data-dictionary	
	Title	: The data dictionary for dataset pht007513.v1.	
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/	
	Name	: phs001523.v1.pht007513.v1.phenotype_followUpSurvey.data_dict.xml (web-link)	
	Release date	: 2019-05-02	Embargo release date : 2019-05-02
	File size	: 9 kilobytes	
	Description	pht007513.v1: The data dictionary for dataset pht007513.v1.	

22	Content type	: phenotype-individual-traits
	Title	: Subject ID, survey type, visit ID, visit sequence, breastfed, C-section delivery, delivery with vacuum or forceps, feelings about pregnancy, how Long ago was the baby born, mom born, mom breastfed, prenatal care, vaginal delivery, and to stay in hospital after delivery of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
	Path	: NICHD/MOMS_P1/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007514.v1.p1.c1.phenotype_deliveryAndDischargeSurvey.DS-PREG-COM-IRB-PUB-MDS.txt.gz (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 9 kilobytes
	Description	pht007514.v1: (Data distribution set for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS) consent) Subject ID, survey type, visit ID, visit sequence, breastfed, C-section delivery, delivery with vacuum or forceps, feelings about pregnancy, how Long ago was the baby born, mom born, mom breastfed, prenatal care, vaginal delivery, and to stay in hospital after delivery of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

23	Content type	: phenotype-variable-report
	Title	: The variable report for dataset pht007514.v1.
	Path	: NICHD/MOMS_P1/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007514.v1.p1.phenotype_deliveryAndDischargeSurvey.var_report.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 8 kilobytes
	Description	pht007514.v1: The variable report for dataset pht007514.v1.

24	Content type	: phenotype-data-dictionary
	Title	: The data dictionary for dataset pht007514.v1.
	Path	: NICHD/MOMS_P1/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007514.v1.phenotype_deliveryAndDischargeSurvey.data_dict.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 4 kilobytes
	Description	pht007514.v1: The data dictionary for dataset pht007514.v1.

25	Content type	: phenotype-data-dictionary
	Title	: The data dictionary for dataset pht007515.v1.
	Path	: NICHD/MOMS_P1/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007515.v1.MOMS_P1_Sample_Attributes.data_dict.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 2 kilobytes
	Description	pht007515.v1: The data dictionary for dataset pht007515.v1.

26	Content type	: phenotype-variable-report
	Title	: The variable report for dataset pht007515.v1.
	Path	: NICHD/MOMS_P1/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007515.v1.p1.MOMS_P1_Sample_Attributes.var_report.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 5 kilobytes
	Description	pht007515.v1: The variable report for dataset pht007515.v1.

27	Content type	: phenotype-individual-traits
	Title	: Sample ID, analyte type, body site where sample was obtained, histological type of sample, tumor status of sample, body site where sample was obtained, sample type, sequencing center, visit ID, and visit sequence of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht007515.v1.p1.c1.MOMS_PI_Sample_Attributes.DS-PREG-COM-IRB-PUB-MDS.txt.gz (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 114 kilobytes
	Description	pht007515.v1: (Data distribution set for Disease-Specific (Pregnancy Complications, IRB, PUB, MDS) (DS-PREG-COM-IRB-PUB-MDS) consent) Sample ID, analyte type, body site where sample was obtained, histological type of sample, tumor status of sample, body site where sample was obtained, sample type, sequencing center, visit ID, and visit sequence of participants involved in the "Multi-Omic Microbiome Study-Pregnancy Initiative (MOMS-PI)" project.

28	Content type	: phenotype-data-dictionary
	Title	: The data dictionary for dataset pht008454.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht008454.v1.MOMS_PI_SRA.data_dict.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 448 bytes
	Description	pht008454.v1: The data dictionary for dataset pht008454.v1.

29	Content type	: phenotype-individual-traits
	Title	: 0
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht008454.v1.p1.MOMS_PI_SRA.MULTI.txt.gz (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 76 kilobytes
	Description	pht008454.v1: 0

30	Content type	: phenotype-variable-report
	Title	: The variable report for dataset pht008454.v1.
	Path	: NICHD/MOMS_PI/phs001523v1/p1/phenotype/
	Name	: phs001523.v1.pht008454.v1.p1.MOMS_PI_SRA.var_report.xml (web-link)
	Release date	: 2019-05-02 Embargo release date : 2019-05-02
	File size	: 707 bytes
	Description	pht008454.v1: The variable report for dataset pht008454.v1.