

dbGaP Distribution Set Manifest

The FUSION Study - Islet Expression and Regulation

Accession: phs001188.v2.p1 (http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study_id=phs001188.v2.p1)

National Human Genome Research Institute



Data Use Restrictions

Use of the data is limited only by the terms of the model Data Use Certification.

General Research Use

The FUSION Study - Islet Expression and Regulation Distribution Set 1

This manifest summarizes the contents and use policies for the distribution set **General Research Use** in the study referenced above. A copy of this manifest is included in the distribution package under filename .

Distribution Set Description

The data of this distribution set (phs001188.v2.p1.c1) is collected from 106 participants. The contributing institutions have established that the data can be distributed for General Research Use (GRU).

Set Number	Study Name	Number of Individuals	Distribution set filename pattern
1	The FUSION Study - Islet Expression and Regulation	106	phs001188.FUSION_Islet.v2.p1.c1.GRU

Files with Embargo Release Date: 2017-08-09

Release Date File Name

2017-08-09	phs001188.v2.pht006300.v2.FUSION_Islet_Sample.data_dict.xml	web-link
2017-08-09	phs001188.v2.pht006300.v2.p1.FUSION_Islet_Sample.MULTI.txt.gz	web-link
2017-08-09	phs001188.v2.pht006300.v2.p1.FUSION_Islet_Sample.var_report.xml	web-link
2017-08-09	phs001188.v2.pht006301.v2.FUSION_Islet_Subject_Phenotypes.data_dict.xml	web-link
2017-08-09	phs001188.v2.pht006301.v2.p1.FUSION_Islet_Subject_Phenotypes.var_report.xml	web-link
2017-08-09	phs001188.v2.pht006301.v2.p1.c1.FUSION_Islet_Subject_Phenotypes.GRU.txt.gz	web-link
2017-08-09	phs001188.v2.pht006302.v2.FUSION_Islet_Sample_Attributes.data_dict.xml	web-link
2017-08-09	phs001188.v2.pht006302.v2.p1.FUSION_Islet_Sample_Attributes.var_report.xml	web-link
2017-08-09	phs001188.v2.pht006302.v2.p1.c1.FUSION_Islet_Sample_Attributes.GRU.txt.gz	web-link
2017-08-09	phs001188.v2.pht006615.v2.FUSION_Islet_Subject.data_dict.xml	web-link
2017-08-09	phs001188.v2.pht006615.v2.p1.FUSION_Islet_Subject.MULTI.txt.gz	web-link
2017-08-09	phs001188.v2.pht006615.v2.p1.FUSION_Islet_Subject.var_report.xml	web-link
2019-12-27	phe000025.v1.NHGRI_FUSION_Islet.expression-data-matrixfmt.c1.GRU.tar	
2019-12-27	phe000025.v1.NHGRI_FUSION_Islet.molecular-data-qc.MULTI.tar	
2019-12-27	phe000025.v1.NHGRI_FUSION_Islet.sample-info.MULTI.tar	

dbGaP Distribution Set Manifest

The FUSION Study - Islet Expression and Regulation

Accession: phs001188.v2.p1 (http://www.ncbi.nlm.nih.gov/projects/gap/cgi-bin/study.cgi?study_id=phs001188.v2.p1)

National Human Genome Research Institute



2019-12-27 phe000025.v1.NHGRI_FUSION_Islet_eQTLs.molecular-qtl-data.c1.GRU.tar

Files with Embargo Release Date: 2019-12-27

Release Date File Name

2019-12-27 phg001304.v1.NHGRI_FUSION_Islet_ArrayGTs.genotype-calls-vcf.c1.GRU.tar
2019-12-27 phg001304.v1.NHGRI_FUSION_Islet_ArrayGTs.marker-info.MULTI.tar
2019-12-27 phg001304.v1.NHGRI_FUSION_Islet_ArrayGTs.sample-info.MULTI.tar
2019-12-27 phg001305.v1.NHGRI_FUSION_Islet_Imputed.genotype-calls-vcf.c1.GRU.tar
2019-12-27 phg001305.v1.NHGRI_FUSION_Islet_Imputed.sample-info.MULTI.tar
2019-12-27 phg001306.v1.NHGRI_FUSION_Islet_Methylation.raw-data-idat.c1.GRU.tar
2019-12-27 phg001306.v1.NHGRI_FUSION_Islet_Methylation.original_submission_matrixfmt.c1.GRU.tar
2019-12-27 phg001306.v1.NHGRI_FUSION_Islet_Methylation.marker-info.MULTI.tar
2019-12-27 phg001306.v1.NHGRI_FUSION_Islet_Methylation.sample-info.MULTI.tar

Files with Embargo Release Date: No Embargo

Release Date File Name

2019-12-27 Study_Report.phs001188.FUSION_Islet.v2.p1.MULTI.pdf
2019-12-27 Release_Notes.phs001188.FUSION_Islet.v2.p1.MULTI.pdf
2019-12-27 manifest_phs001188.FUSION_Islet.v2.p1.c1.GRU.pdf