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LV BS 01 LV BS 03							UCSD Left Ventricle Bisulfite-Seq Donor STL001 EA Release 9		
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Thymus BS 01 Brain Methyl 2							UCSD Thymus Bisulfite-Seq Donor STL001 EA Release 9		
Kidney Methyl 2 Placenta1 Methyl 2							DNA methylation in kidney tissue (bigWig)		.
Placenta2 Methyl 2 Placenta3 Methyl 2							DNA methylation in placenta (biological replicate 3) (bigWig) DNA methylation in placenta (biological replicate 2) (bigWig) DNA methylation in placenta (biological replicate 3) (bigWig)		
Placenta3 Methyl 2 Cerebellum Kidney		11	1				Human_Kidney_Meth		1
NKcells Sperm							Human_NKcells_Meth Human_Sperm_Meth		
NormalPancreas1 NormalPancreas2							Human_NormalPancreas1_Meth Human_NormalPancreas2_Meth Human_93A_Meth Human_93A_Meth		
93A 93N Epidermis-old-sun-ex	x						Human_93N_Meth		1 11 14 14 14 11 11 11 11 11 11 11 11 11
Epidermis-old-sun-pr	٦٠						Human_Epidermis-young-sun-protected_Meth Human_Epidermis-young-sun-protected_Meth		
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BloodHealthy CD4T-100yr							Human_BloodHealthy_Meth Human_BloodHealthy_Meth Human_BloodHealth		
CD4T-Newborn PBMC							Distinct Human DNA Methylomes from Different Ages, Heyn 2012: Human_CD4T-Newborn_Meth Distinct Human DNA Methylomes from Different Ages, Heyn 2012: Human_PBMC_Meth Changes in Human Hematopoietic Stem Cells, Hodges 2011: Human_CD133HSC_Meth		
CD133HSC Macrophage NK							Changes in Human Hematopoietic Stem Cells, Hodges 2011 : Human_CD133HSC_Meth Roadmap 2015 : Human_NK_Meth Roadmap 2015 : Human_NK_Meth		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BCell CD133HSC							Human_BCell_Meth Human_CD133HSC_Meth		
HSPC Neut							Human_HSPC_Meth Human_Neut_Meth Human_Neut_Meth Human_H1_Meth		
H1 H1BMP4 H1-mesendoderm							Human_H1_Meth Human_H1BMP4_Meth Human_H1BMP4_Meth Human_H1-mesendoderm_Meth		
H1-NPC Mesenchymal							Human_H1-NPC_Meth Human_Mesenchymat_Meth Human_Mesenchymat_Meth		
IMR90 IMR90 BS 1a						IN	Human_IMR90_Meth Human_IMR90_Meth Human_IMR90_		
BloodALLL2 BloodALLL1 IMR90			1				Human_BloodALLL2_Meth		
MCF7 ColonCancer						focal DNA	Human_MCF7_Meth Human_MCF7_Meth Hypermethylation and long-range hypomethylation in colorectal cancer, Berman 2012 : Human_ColonCancer_	Meth	
ColonCancer HCC1954							Increased methylation variation in epigenetic domains across cancer types. : Human_ColonCancer_Meth		
HepG2 PancreaticCancer1 PancreaticCancer2							Human_HepG2_Meth Human_PancreaticCancer1_Meth Human_PancreaticCancer2_Meth		
PancreaticCancer2 PancreaticCancer3 PancreaticCancer4							Human_PancreaticCancer3_Meth Human_PancreaticCancer4_Meth Human_PancreaticCancer4_Meth		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PancreaticCancer5 PancreaticCancer6							Human_PancreaticCancer5_Meth Human_PancreaticCancer6_Meth		
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PancreaticCancer9 PancreaticCancer10 PancreaticCancer11			1				Human_PancreaticCancer10_Meth Human_PancreaticCancer11_Meth		
ayered H3K27Ac							H3K27Ac Mark (Often Found Near Active Regulatory Elements) on 7 cell lines from ENCODE H3K4Me1 Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE		
.ayered H3K4Me3 DNase Clusters	s						H3K4Me3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE DNasel Hypersensitivity Clusters in 125 cell types from ENCODE (V3)		
							Transcription Factor ChIP-seq Clusters (161 factors) from ENCODE with Factorbook Motifs chromHMM tracks from Readmap		
Txn Factor ChIP LNG.IMR90 LNG.IMR90		1111			Bos	os GCK	Restriction Enzymes from REBASE Non-Human RefSeq Genes	• • • • • • • • • • • • • • • • • • •	
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LNG.IMR90 LNG.IMR90 Restr Enzymes GCK GCK 4 - Iammal Cons					GCK GCK GCK	**************************************	CpG Islands (Islands < 300 Bases are Light Green) CpG: 86 CpG: 86 CpG: 86 CpG: 21 Placental Mammal Basewise Conservation by Phylop		