	r2: 176,945,500 X2	176,946,000	176,946,500 UCSC Gene	176,947,00¢ 176,947,50¢ 176,948,00¢ 176,948,50¢ 176,949,00¢ es (RefSeq, GenBank, CCDS, Rfam, tRNAs & Comparative Genomics)	
CTR147 CTR149			.1	Box snoRNAs, scaRNAs, and microRNAs from snoRNABase and miRBase CTR147 CpG merge methylation level .I.	
CTR150 CTR151			r di i	CTR150 CpG merge methylation level	
CTR152 CTR153				CTR152 CpG merge methylation level	
CTR154			.1	CTR154 CpG merge methylation level CTR84 CpG merge methylation level CTR85 CpG merge methylation level	
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CTR108	. .		1.1	CTR108 CpG merge methylation level	
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CTR127 CTR128	-	la	"I	CTR127 CpG merge methylation level	
CTR129 CTR131				CTR129 CpG merge methylation level	
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Aorta BS 03		three districts are	a tea Miraz eil	UCSD Aorta Bisulfite-Seq Donor STL003 EA Release 9	1144
Esophagus BS 03 FML BS 96 66	ر دارد. در میکند. این است. در دارد. در میکند میکند در در میکند.	arabe marabara.	BI Fetal Muscle	الله الله الله الله الله الله الله الله	
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Brain Methyl 2				DNA methylation in kidney tissue (bigWig) DNA methylation in kidney tissue (bigWig)	116.
Kidney Methyl 2 Placenta1 Methyl 2	2	 1 (Maridist)	. 11 . [11] 11 1 1 [DNA methylation in placenta (biological replicate 1) (bigWig)	1
Placenta2 Methyl 2			1.	DNA methylation in placenta (biological replicate 2) (bigWig)	
Cerebellum				Human_Cerebellum_Meth Human_Kidney_Meth	
NKcells Sperm NormalPancreas1				Human_NKcells_Meth Human_Sperm_Meth Human_NormalPancreas1_Meth	
NormalPancreas2 93A 93N			11	Human_NormalPancreas2_Meth Human_93A_Meth Human_93N_Meth	11
Epidermis-old-sun Epidermis-old-sun	pro			Human_Epidermis-young-sun-exposed_Meth Human_Epidermis-young-sun-exposed_Meth	
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Sperm BloodHealthy CD4T-100yr	المالية المستوارية المالية		11 - 1 11	Human_BloodHealthy_Meth NA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-100yr_Meth	1, ,
CD4T-Newborn PBMC CD133HSC			Distinct Human	A Methylomes from Different Ages, Heyn 2012: Human_CD4T-Newborn_Meth DNA Methylomes from Different Ages, Heyn 2012: Human_PBMC_Meth man Hematopoietic Stem Cells, Hodges 2011: Human_CD133HSC_Meth	
Macrophage NK		100 100 111		Roadmap 2015 : Human_Macrophage_Meth Roadmap 2015 : Human_NK_Meth Human_BCell_Meth	11
BCell CD133HSC HSPC	there is the second of the sec			Human_BCell_Meth Human_CD133HSC_Meth Human_HSPC_Meth	
Neut H1		. 10 (0.11.		Human_Neut_Meth Human_H1_Meth	
H1BMP4 H1-mesendoderm H1-NPC				Human_H1-mesendoderm_Meth Human_H1-nPC_Meth	
Mesenchymal				Human_Mesenchymal_Meth Human_IMR90_Meth	
IMR90 BS 1a	rha - C. aanla L. D. a na da r			thylation by Bisulfite-seq Signal from REMC/UCSD (Library:methylC-seq_imr90_r1a) Jh.	11.,
BloodALLL1				Human_BloodALLL1_Meth Human_IMR90_Meth	
MCF7 ColonCancer			<u>i 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>	Human_MCF7_Meth	
ColonCancer HCC1954		Inc	<u> </u>	variation in epigenetic domains across cancer types. : Human_ColonCancer_Meth	
HepG2 PancreaticCancer			<u> </u>	Human_HepG2_Meth Human_PancreaticCancer1_Meth Human_PancreaticCancer2_Meth	
PancreaticCancer PancreaticCancer PancreaticCancer			1 1	Human_PancreaticCancer2_Meth Human_PancreaticCancer3_Meth Human_PancreaticCancer3_Meth Human_PancreaticCancer4_Meth	
PancreaticCancers PancreaticCancers	5			Human_PancreaticCancer5_Meth Human_PancreaticCancer6_Meth Human_PancreaticCancer6_Meth	
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PancreaticCancers PancreaticCancers			11 1 1	Human_PancreaticCancer9_Meth Human_PancreaticCancer10_Meth Human_PancreaticCancer10_Meth	
PancreaticCancer Layered H3K27Ac		11 111111 11		Human_PancreaticCancer11_Meth July July July July July July July July	
Layered H3K4Me1				rk (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE 3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE	
.,	ers ers			sel Hypersensitivity Clusters in 125 cell types from ENCODE (V3) actor ChIP-seq Clusters (161 factors) from ENCODE with Factorbook Motifs	
DNase Clust	90			chromHMM tracks from Roadmap Restriction Enzymes from REBASE	
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DNase Clust Txn Factor Cl LNG.IMF LNG.IMF Restr Enzym Bos UQCI Mus Ev Danio ev	RQ		************		
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DNase Clust Txn Factor Cl LNG.IMF LNG.IMF Restr Enzym Bos UQC Mus Ev Danio ev Salmo ev CpG: 2	RQ	######################################	**************************************		
DNase Clust Txn Factor Cl LNG.IMF LNG.IMF Restr Enzym Bos UQCI Mus Ev Danio ev Salmo ev CpG: 2 Mammal Cons	RQ		MARIE, parte on particular de la particu	CpG Islands (Islands < 300 Bases are Light Green) Placental Mammal Basewise Conservation by Phylop	