Scale chr2: AX747372			176,99	93,550	1		993,60d 176,993,65d 176,993,70d 176,993,75d Cenes (RefSeq, GenBank, CCDS, Rfam, tRNAs & Comparative Genomics)	
CTR147	_	_			C/D	and H/A	lincRNA and TUCP transcripts I/ACA Box snoRNAs, scaRNAs, and microRNAs from snoRNABase and miRBase CTR147 CpG merge methylation level	
CTR149 CTR150	-					-	CTR149 CpG merge methylation level CTR150 CpG merge methylation level CTR151 CpG merge methylation level	
CTR151 CTR152		-	I I	_	_		CTR152 CpG merge methylation level CTR152 CpG merge methylation level	-
CTR153 CTR154 CTR84		_	•	_	-		CTR154 CpG merge methylation level CTR84 CpG merge methylation level	
CTR85		_	- -	_	-		CTR85 CpG merge methylation level	-
CTR97	_ _	_		_	_	-B-	CTR97 CpG merge methylation level	_
CTR101	1.	-	- 1	_	-		CTR101 CpG merge methylation level CTR103 CpG merge methylation level	-
CTR104	_		- I	_	-		CTR104 CpG merge methylation level CTR106 CpG merge methylation level	
CTR107	_	_		_	_		CTR107 CpG merge methylation level CTR108 CpG merge methylation level	_
CTR110		_	= ■	_	-		CTR110 CpG merge methylation level CTR132 CpG merge methylation level	
CTR134							CTR134 CpG merge methylation level CTR148 CpG merge methylation level	_
CTR111	1	_	=	_	1		CTR111 CpG merge methylation level CTR113 CpG merge methylation level	_
CTR114		_	-	_	-		CTR114 CpG merge methylation level CTR117 CpG merge methylation level	
CTR118		_	•	-	_		CTR118 CpG merge methylation level CTR126 CpG merge methylation level	-
CTR127	_	_		_	_		CTR127 CpG merge methylation level CTR128 CpG merge methylation level	
CTR129			+				CTR129 CpG merge methylation level CTR131 CpG merge methylation level	
AT BS 03 AL BS 3 11	-	-					UCSD Adipose Tissue Bisulfite-Seq Donor STL003 EA Release 9 BI Adult Liver Bisulfite-Seq Donor 3 Library WGBS_Lib 11 EA Release 8	
AL BS 3 11 Aorta BS 03			1 1				UCSD Aorta Bisulfite-Seq Donor STL003 EA Release 9	
Esophagus BS 03 FML BS 96 66				-		Fetal Mu	UCSD Esophagus Bisulfite-Seq Donor STL003 EA Release 9 Muscle Leg Bisulfite-Seq Donor UW H24996 Library WGBS_Lib 66 EA Release 9	
FT BS 43 65 Gastric BS 03					- B	BI Fetal Ti	Thymus Bisulfite-Seq Donor UW H24943 Library WGBS_Lib 65 EA Release 9 UCSD Gastric Bisulfite-Seq Donor STL003 EA Release 9	-
LV BS 01	•				-		UCSD Left Ventricle Bisulfite-Seq Donor STL001 EA Release 9 UCSD Left Ventricle Bisulfite-Seq Donor STL003 EA Release 9	
LV BS 03 Lung BS 02	-		1 1	<u>-</u>			UCSD Lung Bisulfite-Seq Donor STL002 EA Release 9	
Ovary BS 02 Pancreas BS 03							UCSD Ovary Bisulfite-Seq Donor STL002 EA Release 9 UCSD Pancreas Bisulfite-Seq Donor STL003 EA Release 9	
PM BS 03				-		•=	UCSD Psoas Muscle Bisulfite-Seq Donor STL003 EA Release 9 UCSD Right Atrium Bisulfite-Seq Donor STL003 EA Release 9	
RV BS 03	L							
SC BS 01 SC BS 03						1 L	UCSD Sigmoid Colon Bisulfite-Seq Donor STL003 EA Release 9	
SI BS 01 Spleen BS 03	L	-	!	•			UCSD Small Intestine Bisulfite-Seq Donor STL001 EA Release 9 UCSD Spleen Bisulfite-Seq Donor STL003 EA Release 9	-
Thymus BS 01	L			-			UCSD Thymus Bisulfite-Seq Donor STL001 EA Release 9 DNA methylation in brain tissue (bigWig)	•
Brain Methyl 2 Kidney Methyl 2			-				DNA methylation in kidney tissue (bigWig)	
Placenta1 Methyl 2 Placenta2 Methyl 2	11		: : :				DNA methylation in placenta (biological replicate 1) (bigWig) DNA methylation in placenta (biological replicate 2) (bigWig)	
Placenta3 Methyl 2	 						DNA methylation in placenta (biological replicate 3) (bigWig) Human_Cerebellum_Meth	•
Kidney - NKcells -							Human_Kidney_Meth Human_NKcells_Meth	
Sperm NormalPancreas1							Human_Sperm_Meth Human_NormalPancreas1_Meth	
NormalPancreas2 = 93A			<u> </u>				Human_NormalPancreas2_Meth Human_93A_Meth Human_93N_Meth	
93NEpidermis-old-sun-ex			-				Human_93N_Meth Human_Epidermis-old-sun-exposed_Meth Human_Epidermis-old-sun-protected_Meth	•
Epidermis-old-sun-pro Epidermis-young-sun-							Human_Epidermis-young-sun-exposed_Meth Human_Epidermis-young-sun-exposed_Meth Human_Epidermis-young-sun-protected_Meth	
Epidermis-young-sun- Buccals	-		•				Human_Buccals_Meth Human_Sperm_Meth	
Sperm BloodHealthy CD4T-100yr			•	-	Distin	nct Huma	Human_BloodHealthy_Meth man DNA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-100yr_Meth	
CD4T-Newborn			-		Distinct	t Human	an DNA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-Newborn_Meth Human DNA Methylomes from Different Ages, Heyn 2012 : Human_PBMC_Meth	
CD133HSC -							in Human Hematopoietic Stem Cells, Hodges 2011 : Human_CD133HSC_Meth Roadmap 2015 : Human_Macrophage_Meth	•
NK -	-						Roadmap 2015 : Human_NK_Meth Human_BCell_Meth	
CD133HSC HSPC	-						Human_CD133HSC_Meth Human_HSPC_Meth	
Neut _							Human_Neut_Meth Human_H1_Meth	
H1BMP4 H1-mesendoderm							Human_H1BMP4_Meth Human_H1-mesendoderm_Meth	
H1-NPC - Mesenchymal							Human_H1-NPC_Meth Human_Mesenchymal_Meth	
IMR90 BS 1a					MR90 Cell L	ine DNA	Human_IMR90_Meth NA Methylation by Bisulfite-seq Signal from REMC/UCSD (Library:methylC-seq_imr90_r1a)	
BloodALLL2 BloodALLL1			•				Human_BloodALLL2_Meth Human_BloodALLL1_Meth	
IMR90 -	, ,,						Human_IMR90_Meth Human_MCF7_Meth	
ColonCancer ColonCancer	11			focal DN		hylation a	n and long-range hypomethylation in colorectal cancer, Berman 2012 : Human_ColonCancer_Meth	
HCC1954 HepG2	II Ji					111	Human Breast Cancer, Hon 2012 : Human_HCC1954_Meth Human_HepG2_Meth	
PancreaticCancer1 PancreaticCancer2	<u>.</u>						Human_PancreaticCancer1_Meth Human_PancreaticCancer2_Meth	
PancreaticCancer3 PancreaticCancer4							Human_PancreaticCancer3_Meth Human_PancreaticCancer4_Meth	
PancreaticCancer5 PancreaticCancer6							Human_PancreaticCancer5_Meth Human_PancreaticCancer6_Meth	
PancreaticCancer7 PancreaticCancer8							Human_PancreaticCancer7_Meth Human_PancreaticCancer8_Meth	
PancreaticCancer9 - PancreaticCancer10	-						Human_PancreaticCancer9_Meth Human_PancreaticCancer10_Meth	
PancreaticCancer11 Layered H3K27Ac							Human_PancreaticCancer11_Meth Mark (Often Found Near Active Regulatory Elements) on 7 cell lines from ENCODE	
Layered H3K4Me1					Н		e1 Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE K4Me3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE	
DNase Clusters Txn Factor ChIP					Tra		DNasel Hypersensitivity Clusters in 125 cell types from ENCODE (V3) tion Factor ChIP-seq Clusters (161 factors) from ENCODE with Factorbook Motifs	
51111							ChromHMM tracks from Roadmap Restriction Enzymes from REBASE	
LNG.IMR90 LNG.IMR90	_						Non-Human RefSeg Genes	· · · · · · · · · · · · · · · · · · ·
	>>> >>>>	>>>>>>>>>	>>>>	>>>>>	>>>>>>	>>>>>	UCSC annotations of RefSeq RNAs (NM_* and NR_*)	· >>>>
LNG.IMR90 Restr Enzymes Bos UQCRQ- Gallus HOXD11 - CpG: 186 4 _ Mammal Cons	****	**********	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	· · · · · · · · · · · · · · · · · · ·		******* ******	*>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	╍┰╌┹╌┸╌┺╌
LNG.IMR90 Restr Enzymes Bos UQCRQ- Gallus HOXD11 - CpG: 186 4 - Mammal Cons -4 - Rhesus Mouse Dog	*****	······································					UCSC annotations of RefSeq RNAs (NM_* and NR_*) CpG Islands (Islands < 300 Bases are Light Green)	·····································
LNG.IMR90 Restr Enzymes Bos UQCRQ- Gallus HOXD11 - CpG: 186 4 _ Mammal Cons -4 _ Rhesus Mouse		**************************************					UCSC annotations of RefSeq RNAs (MM_* and NR_*) CpG Islands (Islands < 300 Bases are Light Green) Placental Mammal Basewise Conservation by PhyloP	