Scale chr12: ASCL4				169,45 0	(ASSAPSPSSEPEEGGS <mark>*</mark>	hg19 108,169,600 108,169,650 108,169,700 CCDS, Rfam, tRNAs & Comparative Genomics)
CTR147	-		_		C/D and H/ACA Box snoRNAs, scaRN. CTR147 Cp	and TUCP transcripts s, and microRNAs from snoRNABase and miRBase 6 merge methylation level 5 merge methylation level
CTR149 CTR150	-	_	- -		CTR150 Cp	merge methylation level merge methylation level merge methylation level
CTR151 CTR152	-	_	_			
CTR153	1	<u>-</u>	_ _	 I _	CTR154 Cp	merge methylation level merge methylation level
CTR84 CTR85	I -	_	-		CTR85 CpC	merge methylation level merge methylation level merge methylation level
CTR86 CTR97	-	_	=		CTR97 CpC	merge methylation level merge methylation level merge methylation level
CTR98 CTR101	-	-	-	= _	CTR101 Cp	merge methylation level
CTR104	=		I		CTR104 Cp	 Gerge methylation level
CTR106 CTR107	=	_	_		CTR107 Cp	merge methylation level
CTR110	-	-	=		CTR110 Cp	s merge methylation level —— —— —— —— —— —— —— —— ——
CTR132 CTR134	-	_	-		CTR134 Cp	merge methylation level
CTR111	-		_		CTR111 Cp	G merge methylation level G merge methylation level B
CTR114	-	-	=		CTR114 Cp	6 merge methylation level 6 merge methylation level
CTR117 CTR118	=				CTR118 Cp	merge methylation level
CTR126 CTR127	-	=	I		CTR127 Cp	6 merge methylation level
CTR128 CTR129	-	-	- -			s merge methylation level
AT BS 03	-					6 merge methylation level Ilfite-Seq Donor STL003 EA Release 9 ■
AL BS 3 11 Aorta BS 03	-	-			BI Adult Liver Bisulfite-Seq D UCSD Aorta Bisulfite	nor 3 Library WGBS_Lib 11 EA Release 8 Seq Donor STL003 EA Release 9
Esophagus BS 03	-	-	-			te-Seg Donor STL003 EA Release 9 If the seg Donor STL003 EA Release 9 If UW H24996 Library WGBS_Lib 66 EA Release 9
FML BS 96 66 FT BS 43 65	•		•		BI Fetal Thymus Bisulfite-Seg Donor	UW H24943 Library WGBS_Lib 65 EA Release 9
Gastric BS 03					UCSD Left Ventricle Bisu	Seq Donor STL003 EA Release 9
LV BS 03	-	-	-			fite-Seq Donor STL003 EA Release 9 Seq Donor STL002 EA Release 9
Lung BS 02 Ovary BS 02	•		•		UCSD Ovary Bisulfite	Seq Donor STL002 EA Release 9
Pancreas BS 03	=				UCSD Psoas Muscle Bis	e-Seq Donor STL003 EA Release 9
RA BS 03 RV BS 03	-	-				ite-Seq Donor STL003 EA Release 9
SC BS 01	-		-		UČSD Sigmoid Colon Bis	iffite-Seq Donor STL001 EA Release 9
SC BS 03 SI BS 01	•		•			Inte-Seq Donor STL003 EA Release 9
Spleen BS 03 Thymus BS 01	=	-		- -		-Seq Donor STL003 EA Release 9 -Seq Donor STL001 EA Release 9
Brain Methyl 2	=	-	=	-■		on in brain tissue (bigWig)
Kidney Methyl 2 Placenta1 Methyl 2			-		DNA methylation in pla	enta (biological replicate 1) (bigWig)
Placenta2 Methyl 2 Placenta3 Methyl 2		_	-		DNA methylation in pla	enta (biological replicate 2) (bigWig) I I enta (biological replicate 3) (bigWig)
Cerebellum - Kidney		-	=	• •		Cerebellum_Meth an_Kidney_Meth
NKcells Sperm	_					an_NKcells_Meth an_Sperm_Meth
NormalPancreas1 NormalPancreas2	_					ormalPancreas1_Meth ormalPancreas2_Meth
93A 93N				•		nan_93A_Meth nan_93N_Meth
Epidermis-old-sun-ex Epidermis-old-sun-pro					Human_Epide	mis-old-sun-exposed_Meth nis-old-sun-protected_Meth
Epidermis-young-sun- Epidermis-young-sun-	+				Human_Epiderr	is-young-sun-exposed_Meth is-young-sun-protected_Meth
Buccals Sperm	+	-			Hun	an_Buccals_Meth
BloodHealthy CD4T-100yr						BloodHealthy_Meth fferent Ages, Heyn 2012 : Human_CD4T-100yr_Meth
CD4T-Newborn PBMC	#	-				Different Ages, Heyn 2012 : Human_CD4T-Newborn_Meth Different Ages, Heyn 2012 : Human_PBMC_Meth
CD133HSC Macrophage	<u></u>				Roadmap 2015	m Cells, Hodges 2011 : Human_CD133HSC_Meth Human_Macrophage_Meth
NK BCell	<u></u>				Hu	015 : Human_NK_Meth nan_BCell_Meth
CD133HSC HSPC					Hur	_CD133HSC_Meth an_HSPC_Meth
Neut H1	<u></u>					man_H1_Meth
H1BMP4 H1-mesendoderm					Human_F	n_H1BMP4_Meth 1-mesendoderm_Meth
H1-NPC Mesenchymal	<u></u>				Human	in_H1-NPC_Meth Mesenchymal_Meth
IMR90 IMR90 BS 1a	_	J		•		an_IMR90_Meth a Signal from REMC/UCSD (Library:methylC-seq_imr90_r1a)
BloodALLL2 BloodALLL1	-				Humai	_BloodALLL1_Meth
IMR90 MCF7	#	j				an_IMR90_Meth an_MCF7_Meth
ColonCancer ColonCancer	<u> </u>				focal DNA hypermethylation and long-range hypomethyl	omains across cancer types. : Human_ColonCancer_Meth
HCC1954 HepG2	<u></u>		Í		Human Breast Cancer,	Hon 2012 : Human_HCC1954_Meth an_HepG2_Meth
PancreaticCancer1 PancreaticCancer2	-				Human_P Human_P	ncreaticCancer1_Meth ncreaticCancer2_Meth
PancreaticCancer3 PancreaticCancer4	-			1,	Human_P	ncreaticCancer3_Meth
PancreaticCancer6	_	-			Human_P	ncreaticCancer6_Meth
PancreaticCancer8	#				Human_P Human_P	ncreaticCancer7_Meth
PancreaticCancer9 PancreaticCancer10		+			Human_Pa	ncreaticCancer9_Meth
PancreaticCancer11 Layered H3K27Ac	$\prod_{i=1}^{n}$			11	H3K27Ac Mark (Often Found Near Activ	Regulatory Elements) on 7 cell lines from ENCODE
Layered H3K4Me1 Layered H3K4Me3	+					egulatory Elements) on 7 cell lines from ENCODE pair Promoters) on 7 cell lines from ENCODE
DNase Clusters Txn Factor ChIP						ters in 125 cell types from ENCODE (V3) (161 factors) from ENCODE with Factorbook Motifs
LNG.IMR90 LNG.IMR90						tracks from Roadmap
Restr Enzymes Mus Ascl4 ASCL4	>>>	→	>>>: >>>:	· >>>>>>	Non-H	man RefSeq Genes RefSeq RNAs (NM_* and NR_*)
ASCL4 CpG: 76 4 _ Mammal Cons	,		مرار مرار		CpG Islands (Islan	s < 300 Bases are Light Green) asewise Conservation by PhyloP
-4 _ Rhesus Mouse					Multiz Align	ments of 46 Vertebrates
Dog Elephant Opossum Chicken						
X_tropicalis		п			Repeating E	