Scale chr19: ONECUT3		1	,775,·				SC Gen		1,775,40d	PAGATA
CTR147					.a	C/D and	H/ACA -	lincRNA and TUCP transcripts Box snoRNAs, scaRNAs, and microRNAs from snoRNABase and miRBase CTR147 CpG merge methylation level CTR149 CpG merge methylation level		_
CTR150	.	-		_	_	-	I	CTR150 CpG merge methylation level	_	
CTR151 CTR152				.	_		_	CTR151 CpG merge methylation level CTR152 CpG merge methylation level		_8
CTR153 CTR154	!			_ -	_			CTR153 CpG merge methylation level	- -	_B
CTR84 CTR85				-	_		1	CTR84 CpG merge methylation level		==_ E
CTR86 CTR97	- = -	_ =	 	- 	-		=	CTR86 CpG merge methylation level	•	 I •
CTR98	•			_		-	=	CTR98 CpG merge methylation level		■ ■
CTR103	. . - .	 - -	 I I _	•	-• - -	-	-	CTR103 CpG merge methylation level CTR104 CpG merge methylation level		B
CTR104 CTR106		-		<u> </u>	_	_	=	CTR106 CpG merge methylation level	- -	
CTR107 CTR108					_a	-	=	CTR107 CpG merge methylation level CTR108 CpG merge methylation level		
CTR110 CTR132								CTR110 CpG merge methylation level CTR132 CpG merge methylation level	_ =	1
CTR134 CTR148					.4	=	-	CTR134 CpG merge methylation level CTR148 CpG merge methylation level		
CTR111						-	_	CTR111 CpG merge methylation level CTR113 CpG merge methylation level	- -	1
CTR114	- - I			- -	_	=		CTR114 CpG merge methylation level	-	- ■
CTR117 CTR118			-				-	CTR118 CpG merge methylation level	_ =	= =
CTR126 CTR127				_	_			CTR127 CpG merge methylation level		
CTR128 CTR129						_	_	CTR128 CpG merge methylation level CTR129 CpG merge methylation level	_ =	
CTR131 AT BS 03							UC	CTR131 CpG merge methylation level SD Adipose Tissue Bisulfite-Seq Donor STL003 EA Release 9		
AL BS 3 11							BI Adu	It Liver Bisulfite-Seq Donor 3 Library WGBS_Lib 11 EA Release 8 UCSD Aorta Bisulfite-Seq Donor STL003 EA Release 9		
Aorta BS 03 Esophagus BS 03	.		-				- (UCSD Aorta Bisulfite-Seq Donor STL003 EA Release 9 UCSD Esophagus Bisulfite-Seq Donor STL003 EA Release 9		I
FML BS 96 66	• • .							Leg Bisulfite-Seq Donor UW H24996 Library WGBS_Lib 66 EA Release 9 us Bisulfite-Seq Donor UW H24943 Library WGBS_Lib 65 EA Release 9		••••
FT BS 43 65 Gastric BS 03	-	•	-				uy	UCSD Gastric Bisulfite-Seq Donor STL003 EA Release 9		1 I
LV BS 01			1 -				U	CSD Left Ventricle Bisulfite-Seq Donor STL001 EA Release 9 CSD Left Ventricle Bisulfite-Seq Donor STL003 EA Release 9		
Lung BS 02	-		 				•	UCSD Lung Bisulfite-Seq Donor STL002 EA Release 9		11. I I
Ovary BS 02 Pancreas BS 03				-				UCSD Ovary Bisulfite-Seq Donor STL002 EA Release 9 JCSD Pancreas Bisulfite-Seq Donor STL003 EA Release 9		
PM BS 03			. . .					SD Psoas Muscle Bisulfite-Seq Donor STL003 EA Release 9		
RA BS 03 RV BS 03				- •				CSD Right Atrium Bisulfite-Seq Donor STL003 EA Release 9 SD Right Ventricle Bisulfite-Seq Donor STL003 EA Release 9		
SC BS 01			 _		•	-		SD Sigmoid Colon Bisulfite-Seq Donor STL001 EA Release 9 SD Sigmoid Colon Bisulfite-Seq Donor STL003 EA Release 9		_11 1
SC BS 03 SI BS 01	- = ,				•	•		SD Small Intestine Bisulfite-Seq Donor STL001 EA Release 9	•	1111
Spleen BS 03 Thymus BS 01					-	•	•	UCSD Spleen Bisulfite-Seq Donor STL003 EA Release 9 UCSD Thymus Bisulfite-Seq Donor STL001 EA Release 9		I.I.
Brain Methyl 2	. . .	•	 - _	<u>-</u>	•	-	-	DNA methylation in brain tissue (bigWig)		•••
Kidney Methyl 2 Placenta1 Methyl 2	Ī							DNA methylation in kidney tissue (bigWig) NA methylation in placenta (biological replicate 1) (bigWig)		
Placenta2 Methyl 2	. I	-		. 		-		DNA methylation in placenta (biological replicate 2) (bigWig) DNA methylation in placenta (biological replicate 3) (bigWig)	= -	
Placenta3 Methyl 2 Cerebellum	-	-				-		Human_Cerebellum_Meth		
Kidney NKcells								Human_Kidney_Meth Human_NKcells_Meth		
Sperm . NormalPancreas1								Human_Sperm_Meth Human_NormalPancreas1_Meth		
NormalPancreas2								Human_NormalPancreas2_Meth Human_93A_Meth		
93N								Human_93N_Meth Human_Epidermis-old-sun-exposed_Meth		
Epidermis-old-sun-ex Epidermis-old-sun-pro		L						Human_Epidermis-old-sun-protected_Meth		11.1
Epidermis-young-sun- Epidermis-young-sun-			-	<u> </u>	1	1		Human_Epidermis-young-sun-exposed_Meth Human_Epidermis-young-sun-protected_Meth		
Buccals Sperm								Human_Buccals_Meth Human_Sperm_Meth		
BloodHealthy CD4T-100yr			-			Distinct Hu	uman D	Human_BloodHealthy_Meth NA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-100yr_Meth		
CD4T-Newborn PBMC								A Methylomes from Different Ages, Heyn 2012 : Human_CD4T-Newborn_Meth DNA Methylomes from Different Ages, Heyn 2012 : Human_PBMC_Meth		-1
CD133HSC		_				Change	es in Hu	man Hematopoietic Stem Cells, Hodges 2011 : Human_CD133HSC_Meth Roadmap 2015 : Human_Macrophage_Meth		
Macrophage NK								Roadmap 2015 : Human_NK_Meth Human_BCell_Meth		
BCell CD133HSC								Human_CD133HSC_Meth		
HSPC Neut	<u> </u>				1			Human_HSPC_Meth Human_Neut_Meth	1	
H1 H1BMP4		Ħ						Human_H1_Meth Human_H1BMP4_Meth		
H1-mesendoderm H1-NPC								Human_H1-mesendoderm_Meth Human_H1-NPC_Meth		
Mesenchymal								Human_Mesenchymal_Meth Human_IMR90_Meth		
IMR90 BS 1a				•	10	MR90 Cell Line [DNA Me	thylation by Bisulfite-seq Signal from REMC/UCSD (Library:methylC-seq_imr90_r1a)		
BloodALLL1		<u> </u>						Human_BloodALLL2_Meth Human_BloodALLL1_Meth		
IMR90 MCF7		Ī			<u> </u>			Human_IMR90_Meth Human_MCF7_Meth		
ColonCancer		H			focal DNA			ong-range hypomethylation in colorectal cancer, Berman 2012 : Human_ColonCancer_Meth		
HCC1954 HepG2			++		•			Human Breast Cancer, Hon 2012 : Human_HCC1954_Meth Human_HepG2_Meth		
PancreaticCancer1					1			Human_PancreaticCancer1_Meth Human_PancreaticCancer2_Meth		
PancreaticCancer2 PancreaticCancer3		-	1	-				Human_PancreaticCancer3_Meth		
PancreaticCancer4 PancreaticCancer5								Human_PancreaticCancer4_Meth Human_PancreaticCancer5_Meth		
PancreaticCancer6 PancreaticCancer7		H						Human_PancreaticCancer6_Meth Human_PancreaticCancer7_Meth		
PancreaticCancer8 PancreaticCancer9		,					i	Human_PancreaticCancer8_Meth Human_PancreaticCancer9_Meth		
PancreaticCancer10 PancreaticCancer11								Human_PancreaticCancer10_Meth Human_PancreaticCancer11_Meth		
Layered H3K27Ac				1	1			Often Found Near Active Regulatory Elements) on 7 cell lines from ENCODE It (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE		
Layered H3K4Me1 Layered H3K4Me3								k (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE 3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE		
DNase Clusters Txn Factor ChIP						Transcri		el Hypersensitivity Clusters in 125 cell types from ENCODE (V3) ctor ChIP-seq Clusters (161 factors) from ENCODE with Factorbook Motifs		
LNG.IMR90 LNG.IMR90								chromHMM tracks from Roadmap Restriction Enzymes from REBASE		
Restr Enzymes Mus Onecut3 Danio onecutl	→→→	→→	>>>> >>>>>	>>> >>>1				Non-Human RefSeq Genes	······································	>>>>
ONECUT3 CpG: 39	}	>	} } 	}				UCSC annotations of RefSeq RNAs (NM_* and NR_*) CpG Islands (Islands < 300 Bases are Light Green)		
4 _ Mammal Cons -4 _								Placental Mammal Basewise Conservation by PhyloP Multiz Alignments of 46 Vertebrates	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***
Rhesus Mouse Dog Elephant								Multiz Alignments of 40 Venedrates		
Opossum Chicken X_tropicalis Zebrafish				س. س	المستحدد الماكسية	المالية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية الم المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية المستدارية			Mark III	an nett f Ny i Fil
RepeatMasker			Ш					Repeating Elements by RepeatMasker		