Scale chr3:		147,126,500		1	147,128,000 q, GenBank, CCDS, Rfam, tRNAs & lincRNA and TUCP transcripts	Comparative Genomics)	147,129,500	147,130,000
CTR147 CTR149	1	L . ı .l .	. la1 14	L	NAs, scaRNAs, and microRNAs from CTR147 CpG merge methylation lev	n snoRNABase and miRBa rel		1.l
CTR150 CTR151	(CTR150 CpG merge methylation lev CTR151 CpG merge methylation lev	rel 	la .	
CTR152 CTR153	{		1.1 1.1	. 41	CTR152 CpG merge methylation lev L. L. L. L. CTR153 CpG merge methylation lev	<u>.</u>	,	tal
CTR154	(1	ith. . hh	فأرحفن أفاه	CTR154 CpG merge methylation lev	ı i a L	11	
CTR85	4 ha		Lhii	البياها البياها .	CTR86 CpG merge methylation leve	el : (1911 1) 11 1.11 1.11 el		
CTR97	(u.	1. 1			CTR97 CpG merge methylation levi			. , . ksii
CTR101	(1 ml	Liki	CTR101 CpG merge methylation lev	rel i	I	
CTR104	1 (. l.li		CTR104 CpG merge methylation lev CTR106 CpG merge methylation lev	rel el		
CTR107					CTR107 CpG merge methylation lev			
CTR110 CTR132	1		.d.		CTR110 CpG merge methylation lev	.ші		
CTR134			1	براند 	CTR134 CpG merge methylation lev	L.	, -	d s
CTR111	(1.1	l.a	. i la ii. l i.a	CTR111 CpG merge methylation lev	rel	.k l.	
CTR113 CTR114	1		ul	i II <u>.</u>	CTR114 CpG merge methylation lev	/		
CTR117 CTR118		1 . 1	لاه الألد	. n I	CTR117 CpG merge methylation lev	l		1
CTR126 CTR127	1				CTR126 CpG merge methylation lev	rel	_	
CTR128 CTR129			1		CTR128 CpG merge methylation lev	 rel	J	
CTR131 AT BS 03			.) m.	UCSD Adipo	se Tissue Bisulfite-Seq Donor STL00	3 EA Release 9		
AL BS 3 11 Aorta BS 03		11	in teles in the control of the contr	. Il e i	sulfite-Seq Donor 3 Library WGBS_L			r tritil martit. I
Esophagus BS 03	. l (d	l., , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	andra e e Aliasa. Andra e e Aliasa.	لتنجيب ليساأل باأني	ohagus Bisulfite-Seq Donor STL003	tanto a citare e estános campina a	risa i i I	r said an ir da d candian ir
FML BS 96 66 FT BS 43 65	a r td	r. 1 .a. r	ا المالية الما المالية المالية المالي	ا الله الله الله الله الله الله الله ال	fite-Seq Donor UW H24996 Library V	GBS_Lib 65 EA Release 9	.1	r
Gastric BS 03	1 11	 I	i tila i i itiikak Ladis I. itiinaa		astric Bisulfite-Seq Donor STL003 E/ المراحظ العلام المراحظ ال			r ash ac c t
LV BS 01	t. 1 h	1 1 b	inda i dula.	UCSD Left \	/entricle Bisulfite-Seq Donor STL003	nc.i a L	10	
Lung BS 02 Ovary BS 02			, dhe i . dhare.	. II III and marid UCSD C	ung Bisulfite-Seq Donor STL002 EA بالمحالات المحالات الم	Release 9	stad sat	r can a chr
Pancreas BS 03	(o)	1 1 1	i da i da de la como de La como de la como d		ncreas Bisulfite-Seq Donor STL003 E			e continuentes de la continuente del continuente de la continuente
PM BS 03		la Lada. i	. Ida Caraca	UCSD Righ	t Atrium Bisulfite-Seq Donor STL003	EA Release 9	Liveral Conference of	
RV BS 03	(h)	1 .6			الله الله الله الله الله الله الله الله			1 and
SC BS 01 SC BS 03	a L di		o alan a dilika Talian adilika	UCSD Sigmo	hai ha In atrik karan karan ka abar sarah dari lari did Colon Bisulfite-Seq Donor STL000 hai a atrik ili ili ili ili ili atrikan atri ili ili atrikan atrikan karan dari ili ili atrikan atrikan karan dari ili ili atrikan atrikan karan dari ili ili ili atrikan atrikan karan dari ili ili ili ili ili ili ili ili ili i	3 EA Release 9	. 14.41	add ar b bar of t
SI BS 01 Spleen BS 03	tl	dite i	rida i ilias.	UCSD S	Intestine Bisulfite-Seq Donor STL00	A Release 9	. Mario artico de la compansión de la compa	aul as a fit. — a
Thymus BS 01	() ()		india i india.		الله المساوعة المساو		Contract of the contract of th	
Brain Methyl 2 Kidney Methyl 2					NA methylation in kidney tissue (big\			
Placenta1 Methyl 2 Placenta2 Methyl 2		. luti 1			ylation in placenta (biological replicat	e 2) (bigWig)		. milli i
Placenta3 Methyl 2	.l	. i lati . 			ylation in placenta (biological replicat Human Cerebellum Meth	d	. IIII	1 (1991)
Cerebellum Kidney					Human_Kidney_Meth			n
NKcells Sperm					Human_Sperm_Meth			1,
NormalPancreas1 NormalPancreas2		1 1		1	Human_NormalPancreas1_Meth Human_NormalPancreas2_Meth		111111 11	. 1 111
93A 93N		1		. 11	Human_93A_Meth Human_93N_Meth			
Epidermis-old-sun-pro	. 41		. 11 ha — 1 11 has. 1 ha — 1 halia .	. <u> </u>	uman_Epidermis-old-sun-exposed_N	Meth		
Epidermis-young-sun-	. 1		1. h		man_Epidermis-young-sun-exposed_ nan_Epidermis-young-sun-protected			
Sperm Sperm			11/10 1 11/11/10		Human_Buccals_Meth Human_Sperm_Meth			
BloodHealthy CD4T-100yr			Di	stinct Human DNA Methy	Human_BloodHealthy_Meth omes from Different Ages, Heyn 201	2 : Human_CD4T-100yr_N	1eth	
CD4T-Newborn PBMC			Dist		mes from Different Ages, Heyn 2012 hylomes from Different Ages, Heyn 2			
CD133HSC Macrophage			1.1		atopoietic Stem Cells, Hodges 2011 admap 2015 : Human_Macrophage_		h	
NK BCell	-1 1 10		11. (10)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Roadmap 2015 : Human_NK_Meth Human_BCell_Meth			
CD133HSC HSPC					Human_CD133HSC_Meth Human_HSPC_Meth			
Neut H1		111111111111111111111111111111111111111	C tellin	. 111 1 1 1 1 1	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 IMR90 BS 1a					Human_IMR90_Meth y Bisulfite-seq Signal from REMC/UG			
BloodALLL2			du. 1 . Ithhui.		Human_BloodALLL2_Meth	1	.181	1 condition of the con-
IMR90			.1	<u> </u>	Human_IMR90_Meth			
MCF7 ColonCancer				<u>n d'ir e la calla Ethicain</u>	hypomethylation in colorectal cance	<u>udit di taliat y de dest amari i d</u>	ColonCancer_Meth	
ColonCancer HCC1954	4 11	<u> </u>			east Cancer, Hon 2012 : Human_HC	C1954_Meth	er_Meth	
PancreaticCancer1			11111.		Human_PancreaticCancer1_Meth	an i i i i i i i i i i i i i i i i i i i	11111 . 11	
PancreaticCancer2 PancreaticCancer3		1 1 1 1 1	<u> </u>		Human_PancreaticCancer2_Meth		11111 1 1	
PancreaticCancer4 PancreaticCancer5			111		Human_PancreaticCancer4_Meth	<u>Mil manda sa da a dibida d</u> anta sa manga banda dibida sa	<u> </u>	
PancreaticCancer6 PancreaticCancer7					Human_PancreaticCancer7_Meth		11111 1	
PancreaticCancer8 PancreaticCancer9				<u></u>	Human_PancreaticCancer8_Meth		.11111	<u> </u>
PancreaticCancer10 PancreaticCancer11		11		1111 1111	Human PancreaticCancer10 Meth			
Layered H3K27Ac			Н		d Near Active Regulatory Elements)			
Layered H3K4Me3					ften Found Near Promoters) on 7 cel			
DNase Clusters Txn Factor ChIP					eseq Clusters (161 factors) from ENC	ODE with Factorbook Mot	fs	
LNG.IMR90 LNG.IMR90 Restr Enzymes	11111			1 1 1 1 1 1 1 1	Restriction Enzymes from REBASE			
			Mus Zic1 Danio zic Salmo z	tic1 Xenopu	Non-Human RefSeq Genes	*****	**************************************	***************************************
				Ga	llus ZIC1 ttus Zic1 Danio zic2b Ciona LOC10018		**************************************	**************************************
			ZIC1		Caer Caer annotations of RefSeq RNAs (NM_* a	norh ref-2	**************************************	***************************************
Mammal Cons	Mark Market	i kalifa ka	CpG: 180		slands (Islands < 300 Bases are Ligh al Mammal Basewise Conservation I		-isotorio apro-aprimo antico mos perio di dila di co	هرسان والمتاريخ والمتالية فأناه لموادرة والمساورة والمتاريخ
-4_					Multiz Alignments of 46 Vertebrates	s		
Rhesus Mouse Dog					MINISTER		THE REPORT OF THE PROPERTY OF	
Mouse								