DMRT1 → DMRT1 →	·>>> ·>>>>	>>> >>>	842,80d	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	100 base 842,850 UCSC	842,900 842,950 843,000 Genes (RefSeq, GenBank, CCDS, Rfam, tRNAs & Comparative Genomics)	843,050
CTR147 CTR149	<b>I</b> -		_	1	C/D and H/	lincRNA and TUCP transcripts  ACA Box snoRNAs, scaRNAs, and microRNAs from snoRNABase and miRBase  CTR147 CpG merge methylation level  —————————————————————————————————	-
CTR150	-I	-	-	-	<b>-</b> -	CTR150 CpG merge methylation level  CTR151 CpG merge methylation level	
CTR152		-	- -	-	 	CTR152 CpG merge methylation level  CTR153 CpG merge methylation level	-
CTR154	<b>I</b> -	I	-	-	 • •	CTR154 CpG merge methylation level  CTR84 CpG merge methylation level	
CTR84	 -	-	-	-	<b>-</b> -	CTR85 CpG merge methylation level	-
CTR86			_	_	<b>-</b> ■	CTR86 CpG merge methylation level  CTR97 CpG merge methylation level	•
CTR101	 I	-	_	-	_ =	CTR98 CpG merge methylation level  CTR101 CpG merge methylation level	
CTR103	- <u>-</u>	-	_	_	<del>-</del> -	CTR103 CpG merge methylation level  CTR104 CpG merge methylation level	_
CTR106 CTR107		_		_	 	CTR106 CpG merge methylation level CTR107 CpG merge methylation level	-
CTR108	J	_	-	•	- <b>-</b>	CTR108 CpG merge methylation level  CTR110 CpG merge methylation level	
CTR132			-	-	- <u>-</u>	CTR132 CpG merge methylation level  CTR134 CpG merge methylation level	-
CTR148	I.	-	-		- <b>I</b>	CTR148 CpG merge methylation level  CTR1111 CpG merge methylation level	
CTR113		-	<b>-</b>	-	- <b>-</b>	CTR113 CpG merge methylation level  CTR114 CpG merge methylation level	-
CTR114 CTR117		•			- • - •	CTR117 CpG merge methylation level  CTR118 CpG merge methylation level	_
CTR118 CTR126		_	_		_ 1	CTR126 CpG merge methylation level	
CTR127 CTR128	_=			_	_	CTR127 CpG merge methylation level  CTR128 CpG merge methylation level	
CTR129 CTR131			_	<b>-</b>		CTR129 CpG merge methylation level  CTR131 CpG merge methylation level	-
AT BS 03 AL BS 3 11	_	_	_	-	_ <b>I</b>	UCSD Adipose Tissue Bisulfite-Seq Donor STL003 EA Release 9  Adult Liver Bisulfite-Seq Donor 3 Library WGBS_Lib 11 EA Release 8	•
Aorta BS 03	<b>h</b>	•	- -		<b>- •</b>	UCSD Aorta Bisulfite-Seq Donor STL003 EA Release 9	•
Esophagus BS 03 FML BS 96 66	I.	-			BI Fetal M	UCSD Esophagus Bisulfite-Seq Donor STL003 EA Release 9	
FT BS 43 65	<b>-</b>				BI Fetal	Thymus Bisulfite-Seq Donor UW H24943 Library WGBS_Lib 65 EA Release 9  UCSD Gastric Bisulfite-Seq Donor STL003 EA Release 9	
Gastric BS 03  LV BS 01						UCSD Left Ventricle Bisulfite-Seq Donor STL001 EA Release 9	
LV BS 03 Lung BS 02		į				UCSD Left Ventricle Bisulfite-Seq Donor STL003 EA Release 9  UCSD Lung Bisulfite-Seq Donor STL002 EA Release 9	
Ovary BS 02						UCSD Ovary Bisulfite-Seq Donor STL002 EA Release 9  UCSD Pancreas Bisulfite-Seq Donor STL003 EA Release 9	
Pancreas BS 03 PM BS 03	I.	-	-	-		UCSD Pandreas Bisulfite-Seq Donor STL003 EA Release 9	•
RA BS 03		-	-	-	• •	UCSD Right Atrium Bisulfite-Seq Donor STL003 EA Release 9  UCSD Right Ventricle Bisulfite-Seq Donor STL003 EA Release 9	i
SC BS 01	•_ •_	-	-	-	• -	UCSD Sigmoid Colon Bisulfite-Seq Donor STL001 EA Release 9	
SC BS 03 SI BS 01	I.	•	-	•	- •	UCSD Sigmoid Colon Bisulfite-Seq Donor STL003 EA Release 9  UCSD Small Intestine Bisulfite-Seq Donor STL001 EA Release 9	•
Spleen BS 03		-	-	•	- • 	UCSD Spleen Bisulfite-Seq Donor STL003 EA Release 9  UCSD Thymus Bisulfite-Seq Donor STL001 EA Release 9	•
Thymus BS 01 Brain Methyl 2	<b>I</b> _	•	-	-		DNA methylation in brain tissue (bigWig)	
Kidney Methyl 2 Placenta1 Methyl 2		=	-	-		DNA methylation in kidney tissue (bigWig)  DNA methylation in placenta (biological replicate 1) (bigWig)	
Placenta2 Methyl 2	I .		-	-		DNA methylation in placenta (biological replicate 2) (bigWig)	<u>l</u>
Placenta3 Methyl 2  Cerebellum		-	-	-	<b>a</b> -	DNA methylation in placenta (biological replicate 3) (bigWig)  Human_Cerebellum_Meth	-
Kidney –						Human_Kidney_Meth  Human_NKcells_Meth	
Sperm – NormalPancreas1						Human_Sperm_Meth Human_NormalPancreas1_Meth	
NormalPancreas2 = 93A			1			Human_NormalPancreas2_Meth  Human_93A_Meth	1
93N Epidermis-old-sun-ex						Human_93N_Meth  Human_Epidermis-old-sun-exposed_Meth	
Epidermis-old-sun-pro Epidermis-young-sun-						Human_Epidermis-old-sun-protected_Meth  Human_Epidermis-young-sun-exposed_Meth	
Epidermis-young-sun-						Human_Epidermis-young-sun-protected_Meth  Human_Buccals_Meth	
Sperm		-				Human_Sperm_Meth  Human_BloodHealthy_Meth	
BloodHealthy  CD4T-100yr		_				an DNA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-100yr_Meth  DNA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-Newborn_Meth	
CD4T-Newborn  PBMC					Distinct H	ıman DNA Methylomes from Different Ages, Heyn 2012 : Human_PBMC_Meth	
CD133HSC Macrophage					Changes	n Human Hematopoietic Stem Cells, Hodges 2011 : Human_CD133HSC_Meth  Roadmap 2015 : Human_Macrophage_Meth	
NK BCell						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						Human_H1-NPC_Meth  Human_Mesenchymal_Meth	
IMR90 BS 1a				IIV	MR90 Cell Line DN	Human_IMR90_Meth  Methylation by Bisulfite-seq Signal from REMC/UCSD (Library:methylC-seq_imr90_r1a)	
BloodALLL2						Human_BloodALLL2_Meth	-
BloodALLL1						Human_BloodALLL1_Meth  Human_IMR90_Meth	
MCF7 ColonCancer						Human_MCF7_Meth  and long-range hypomethylation in colorectal cancer, Berman 2012 : Human_ColonCancer_Meth	
ColonCancer  HCC1954					Increased methyla	tion variation in epigenetic domains across cancer types. : Human_ColonCancer_Meth  Human Breast Cancer, Hon 2012 : Human_HCC1954_Meth	1
HepG2 PancreaticCancer1				-		Human_HepG2_Meth  Human_PancreaticCancer1_Meth	
PancreaticCancer2 PancreaticCancer3						Human_PancreaticCancer2_Meth  Human_PancreaticCancer3_Meth	
PancreaticCancer4 PancreaticCancer5						Human_PancreaticCancer4_Meth  Human_PancreaticCancer5_Meth	
PancreaticCancer6 PancreaticCancer7						Human_PancreaticCancer6_Meth  Human_PancreaticCancer7_Meth	
PancreaticCancer8		-				Human_PancreaticCancer8_Meth  Human_PancreaticCancer9_Meth	<u> </u>
PancreaticCancer9 PancreaticCancer10						Human_PancreaticCancer10_Meth	1
PancreaticCancer11  Layered H3K27Ac						Human_PancreaticCancer11_Meth	
Layered H3K4Me1						Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE  4Me3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE	
DNase Clusters  Txn Factor ChIP						DNasel Hypersensitivity Clusters in 125 cell types from ENCODE (V3) on Factor ChIP-seq Clusters (161 factors) from ENCODE with Factorbook Motifs	
Txn Factor ChIP  LNG.IMR90  LNG.IMR90						chromHMM tracks from Roadmap  Restriction Enzymes from REBASE	
Restr Enzymes  Bos DMRT1 → Sus DMRT1 →	·>>>> •>>>>	>>>> >>>>>	) >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Restriction Enzymes from REBASE    Non-Human RefSeq Genes	
Mus Dmrt1 → Rattus Dmrt1 → Gastero dmrt1 → noph LOC102216695 →	**** **** ****	**** **** ****	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	**************************************	************* ************************		**************************************
Xenopus dmrt1.L → Pelodis DMRT1 → Xenopus xdm-w → Gallus DMRT1	**** **** ****	**** **** ****	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	**************************************		**************************************
DMRT1 → CpG: 153	<b>→→→</b>	<del>} } </del>	<del>&gt;&gt;&gt;&gt;</del>	<del>&gt;&gt;&gt;&gt;&gt;</del> :	<del>&gt;&gt;&gt;&gt;&gt;&gt;&gt;</del>	UCSC annotations of RefSeq RNAs (NM_* and NR_*)  CpG Islands (Islands < 300 Bases are Light Green)	<del></del>
Mammal Cons	<b>-</b> -1		idian r	g-American		Placental Mammal Basewise Conservation by PhyloP  Multiz Alignments of 46 Vertebrates	<del>тр. 1 м. 4 — 1 р. 1</del>
		Ų.					
Rhesus Mouse Dog Elephant Opossum	711	<u> </u>				CALCANONIA IN TRANSPORT AND A STREET BY BUT BY	