		135,139,6	·>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>		100 bases   135,139,70¢   135,13   UCSC Genes (RefSeq, GenBank, CCDS, Rfam, tRNAs &	Comparative Genomics)	135,139,85¢
			LTLPTCIK		lincRNA and TUCP transcripts D and H/ACA Box snoRNAs, scaRNAs, and microRNAs fror CTR147 CpG merge methylation le	n snoRNABase and miRBase	***************************************
CTR149 CTR150					CTR149 CpG merge methylation le	vel	
CTR150 - CTR151	 <b>=</b> _	_			CTR151 CpG merge methylation le	vel	_
CTR152 CTR153	-				CTR152 CpG merge methylation le		
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CTR85	 	-			CTR85 CpG merge methylation lev		_ <b>_</b>
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CTR107 - CTR108	_ =	_			CTR108 CpG merge methylation le	vel	L
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AT BS 03 - AL BS 3 11					UCSD Adipose Tissue Bisulfite-Seq Donor STL0		<b>-</b>
AC BS 3 11  Aorta BS 03					UCSD Aorta Bisulfite-Seq Donor STL003 EA		
Esophagus BS 03 - FML BS 96 66			 		UCSD Esophagus Bisulfite-Seq Donor STL003		
FT BS 43 65					BI Fetal Thymus Bisulfite-Seq Donor UW H24943 Library W	'GBS_Lib 65 EA Release 9	
Gastric BS 03 - LV BS 01			•_		UCSD Gastric Bisulfite-Seq Donor STL003 E		<b>4</b>
LV BS 01 - LV BS 03	_				UCSD Left Ventricle Bisulfite-Seq Donor STL00		
Lung BS 02  Ovary BS 02	-				UCSD Lung Bisulfite-Seq Donor STL002 EA  UCSD Ovary Bisulfite-Seq Donor STL002 EA		i           i
Ovary BS 02 Pancreas BS 03					UCSD Pancreas Bisulfite-Seq Donor STL003	EA Release 9	
PM BS 03 - RA BS 03	-   <del>-</del>				UCSD Psoas Muscle Bisulfite-Seq Donor STL00  UCSD Right Atrium Bisulfite-Seq Donor STL003		<b>-</b>
RA BS 03 - RV BS 03					UCSD Right Ventricle Bisulfite-Seq Donor STL00	3 EA Release 9	_
SC BS 01					UCSD Sigmoid Colon Bisulfite-Seq Donor STL00 UCSD Sigmoid Colon Bisulfite-Seq Donor STL00		
SC BS 03 - SI BS 01	-				UCSD Small Intestine Bisulfite-Seq Donor STL00		
Spleen BS 03	<b>-</b> +			-     -	UCSD Spleen Bisulfite-Seq Donor STL003 E UCSD Thymus Bisulfite-Seq Donor STL001 E		i
Thymus BS 01 - Brain Methyl 2	-   -				DNA methylation in brain tissue (bigt		<b>a</b> 1
Kidney Methyl 2					DNA methylation in kidney tissue (big		
Placenta1 Methyl 2 Placenta2 Methyl 2	-				DNA methylation in placenta (biological replica		
Placenta3 Methyl 2	-				DNA methylation in placenta (biological replica	te 3) (bigWig)	I
Cerebellum - Kidney					Human_Kidney_Meth		
NKcells Sperm					Human_NKcells_Meth Human_Sperm_Meth		<u> </u>
NormalPancreas1  NormalPancreas2	+				Human_NormalPancreas1_Meth  Human_NormalPancreas2_Meth		
93A - 93N	+				Human_93A_Meth Human_93N_Meth		
Epidermis-old-sun-ex					Human_Epidermis-old-sun-exposed_		
Epidermis-old-sun-pro Epidermis-young-sun					Human_Epidermis-old-sun-protected_  Human_Epidermis-young-sun-exposed	_Meth	
Epidermis-young-sun- Buccals					Human_Epidermis-young-sun-protected Human_Buccals_Meth	J_Meth	
Sperm - BloodHealthy					Human_Sperm_Meth Human_BloodHealthy_Meth		
CD4T-100yr					inct Human DNA Methylomes from Different Ages, Heyn 20 ct Human DNA Methylomes from Different Ages, Heyn 2012	<u> </u>	
CD4T-Newborn - PBMC -					Distinct Human DNA Methylomes from Different Ages, Heyn	2012 : Human_PBMC_Meth	+++++++++++++++++++++++++++++++++++++++
CD133HSC  Macrophage					Changes in Human Hematopoietic Stem Cells, Hodges 2011  Roadmap 2015 : Human_Macrophage	Meth	
NK BCell					Roadmap 2015 : Human_NK_Met Human_BCell_Meth	h	
CD133HSC					Human_CD133HSC_Meth Human_HSPC_Meth	•	•
Neut -					Human_Neut_Meth  Human_H1_Meth		+••
H1BMP4					Human_H1BMP4_Meth		
H1-mesendoderm H1-NPC					Human_H1-mesendoderm_Meth Human_H1-NPC_Meth	<u> </u>	
Mesenchymal -					Human_Mesenchymal_Meth  Human_MR90_Meth	•	
IMR90 BS 1a	-			IMR90 (	Line DNA Methylation by Bisulfite-seq Signal from REMC/U	CSD (Library:methylC-seq_imr90_r1a)	<u></u>
BloodALLL2 BloodALLL1	_				Human_BloodALLL2_Meth Human_BloodALLL1_Meth		
IMR90 MCF7					Human_IMR90_Meth Human_MCF7_Meth		<del></del>
			1 1 f		thylation and long-range hypomethylation in colorectal cances the state of the stat		Meth
ColonCancer  ColonCancer					Human Breast Cancer, Hon 2012 : Human_H0		
ColonCancer ColonCancer HCC1954					Human_HepG2_Meth  Human_PancreaticCancer1_Metl	<u> </u>	
ColonCancer					Human_PancreaticCancer2_Metl		
ColonCancer HCC1954 HepG2					Human_PancreaticCancer4_Metl		
ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3  PancreaticCancer4			11	1 .	Human_PancreaticCancer5_Metl		
ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3					Human_PancreaticCancer6_Metl		
ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3  PancreaticCancer4  PancreaticCancer6							
ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer3  PancreaticCancer4  PancreaticCancer6  PancreaticCancer6  PancreaticCancer7  PancreaticCancer8  PancreaticCancer8					Human_PancreaticCancer6_Metl		
ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3  PancreaticCancer4  PancreaticCancer6  PancreaticCancer6  PancreaticCancer7  PancreaticCancer8  PancreaticCancer9  PancreaticCancer10  PancreaticCancer11					Human_PancreaticCancer6_Metl  Human_PancreaticCancer7_Metl  Human_PancreaticCancer8_Metl  Human_PancreaticCancer9_Metl	h h	
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ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3  PancreaticCancer4  PancreaticCancer5  PancreaticCancer6  PancreaticCancer7  PancreaticCancer7  PancreaticCancer9  PancreaticCancer10  PancreaticCancer111  Layered H3K27Ac  Layered H3K4Me1  Layered H3K4Me1					Human_PancreaticCancer6_Metl  Human_PancreaticCancer7_Metl  Human_PancreaticCancer8_Metl  Human_PancreaticCancer9_Metl  Human_PancreaticCancer10_Metl  Human_PancreaticCancer11_Metl  K27Ac Mark (Often Found Near Active Regulatory Elements	h h o on 7 cell lines from ENCODE T cell lines from ENCODE	
ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3  PancreaticCancer4  PancreaticCancer5  PancreaticCancer6  PancreaticCancer6  PancreaticCancer7  PancreaticCancer9  PancreaticCancer10  PancreaticCancer11  Layered H3K27Ac  Layered H3K4Me1  Layered H3K4Me3  DNase Clusters  Txn Factor ChIP					Human_PancreaticCancer6_Metl  Human_PancreaticCancer7_Metl  Human_PancreaticCancer8_Metl  Human_PancreaticCancer9_Metl  Human_PancreaticCancer10_Metl  Human_PancreaticCancer11_Metl  K27Ac Mark (Often Found Near Active Regulatory Elements) or H3K4Me1 Mark (Often Found Near Regulatory Elements) or 7 ce	h h h o on 7 cell lines from ENCODE of T cell lines from ENCODE of ENCODE from ENCODE from ENCODE from ENCODE from ENCODE (V3)	
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ColonCancer  HCC1954  HepG2  PancreaticCancer1  PancreaticCancer2  PancreaticCancer3  PancreaticCancer4  PancreaticCancer5  PancreaticCancer6  PancreaticCancer7  PancreaticCancer7  PancreaticCancer10  PancreaticCancer11  Layered H3K27Ac  Layered H3K4Me1  Layered H3K4Me3  DNase Clusters  Txn Factor ChIP  LNG.IMR90  LNG.IMR90  LNG.IMR90					Human_PancreaticCancer6_Metl  Human_PancreaticCancer7_Metl  Human_PancreaticCancer8_Metl  Human_PancreaticCancer9_Metl  Human_PancreaticCancer10_Metl  Human_PancreaticCancer11_Metl  K27Ac Mark (Often Found Near Active Regulatory Elements) on H3K4Me1 Mark (Often Found Near Regulatory Elements) on H3K4Me3 Mark (Often Found Near Promoters) on 7 ce  DNasel Hypersensitivity Clusters in 125 cell types franscription Factor ChIP-seq Clusters (161 factors) from ENG  chromHMM tracks from Roadman	h h h o on 7 cell lines from ENCODE or 7 cell lines from ENCODE ell lines from ENCODE com ENCODE (V3) CODE with Factorbook Motifs	
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