INPP	95B ←←	38,411,00d	· · · · · · · · · · · · · · · · · · ·	<del>&lt;&lt;&lt;&lt;</del>	1 kb   hg19 38,412,000 38,412,500 38,413,000 38,413,500 38,414,000 38,414,500 UCSC Genes (RefSeq, GenBank, CCDS, Rfam, tRNAs & Comparative Genomics)
2147					lincRNA and TUCP transcripts C/D and H/ACA Box snoRNAs, scaRNAs, and microRNAs from snoRNABase and miRBase CTR147 CpG merge methylation level CTR149 CpG merge methylation level
2150				1 1	CTR150 CpG merge methylation level  CTR151 CpG merge methylation level
2152			1		CTR152 CpG merge methylation level  CTR153 CpG merge methylation level  CTR153 CpG merge methylation level
2154				<b>  </b>    <b>  </b>    <b>  </b>	CTR154 CpG merge methylation level  CTR84 CpG merge methylation level  I I I I I I I I I I I I I I I I I I I
285					CTR85 CpG merge methylation level  CTR86 CpG merge methylation level  CTR97 CpG merge methylation level
997 998 8101				1h 1 1 illi 1 1	CTR97 CpG merge methylation level  CTR98 CpG merge methylation level  CTR101 CpG merge methylation level
2101					CTR103 CpG merge methylation level
106					CTR106 CpG merge methylation level  CTR107 CpG merge methylation level
2108					CTR108 CpG merge methylation level CTR110 CpG merge methylation level
132 134					CTR132 CpG merge methylation level  CTR134 CpG merge methylation level
1148			1 1	1	CTR148 CpG merge methylation level  CTR111 CpG merge methylation level
1113				iii k 1	CTR113 CpG merge methylation level CTR114 CpG merge methylation level
1117		1 ,			CTR117 CpG merge methylation level
126		.       .	I		CTR126 CpG merge methylation level  CTR127 CpG merge methylation level
1128				1	CTR128 CpG merge methylation level  CTR129 CpG merge methylation level  I CTR131 CpG merge methylation level
38 03				1111111	UCSD Adipose Tissue Bisulfite-Seq Donor STL003 EA Release 9
s 3 11 a BS 03					BI Adult Liver Bisulfite-Seq Donor 3 Library WGBS_Lib 11 EA Release 8
bhagus BS 03 BS 96 66					UCSD Esophagus Bisulfite-Seq Donor STL003 EA Release 9
S 43 65					BI Fetal Thymus Bisulfite-Seq Donor UW H24943 Library WGBS_Lib 65 EA Release 9
SS 01					UCSD Left Ventricle Bisulfite-Seq Donor STL001 EA Release 9
3S 03 3 BS 02				11 <b>16</b> 1, 11 1 11 <b>16</b> 1, 11 1	UCSD Lung Bisulfite-Seq Donor STL002 EA Release 9
ry BS 02 creas BS 03				den a r Men k r	UCSD Ovary Bisulfite-Seq Donor STL002 EA Release 9
BS 03					UCSD Psoas Muscle Bisulfite-Seq Donor STL003 EA Release 9  UCSD Right Atrium Bisulfite-Seq Donor STL003 EA Release 9
BS 03 BS 01					UCSD Right Ventricle Bisulfite-Seq Donor STL003 EA Release 9  LI  UCSD Sigmoid Colon Bisulfite-Seq Donor STL001 EA Release 9
BS 03			 		UCSD Sigmoid Colon Bisulfite-Seq Donor STL003 EA Release 9  UCSD Small Intestine Bisulfite-Seq Donor STL001 EA Release 9
S 01 en BS 03				) <b>)                                   </b>	UCSD Spleen Bisulfite-Seq Donor STL003 EA Release 9
mus BS 01 n Methyl 2					UCSD Thymus Bisulfite-Seq Donor STL001 EA Release 9
ey Methyl 2 enta1 Methyl 2	2				DNA methylation in kidney tissue (bigWig)  DNA methylation in placenta (biological replicate 1) (bigWig)
enta2 Methyl 2	2				DNA methylation in placenta (biological replicate 2) (bigWig)  DNA methylation in placenta (biological replicate 3) (bigWig)
enta3 Methyl 2 ebellum ey		11 , 1,	1   .		Human_Kidney_Meth
ells rm				111111111111111111111111111111111111111	Human_NKcells_Meth  Human_Sperm_Meth
nalPancreas1					Human_NormalPancreas1_Meth  Human_NormalPancreas2_Meth
					Human_93A_Meth  Human_93N_Meth
ermis-old-sun- ermis-old-sun-	-pro				Human_Epidermis-old-sun-exposed_Meth  Human_Epidermis-old-sun-protected_Meth  Human_Epidermis-young-sun-exposed_Meth
ermis-young-s	1				Human_Epidermis-young-sun-exposed_Meth  Human_Epidermis-young-sun-protected_Meth  Human_Buccals_Meth
cals m dHealthy			1   1   1   1   1   1   1   1   1   1	1461 1	Human_Buccals_Meth  Human_Sperm_Meth  Human_BloodHealthy_Meth
dHealthy T-100yr T-Newborn					Distinct Human DNA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-100yr_Meth  Distinct Human DNA Methylomes from Different Ages, Heyn 2012 : Human_CD4T-Newborn_Meth
C 33HSC					Distinct Human DNA Methylomes from Different Ages, Heyn 2012 : Human_PBMC_Meth  Changes in Human Hematopoietic Stem Cells, Hodges 2011 : Human_CD133HSC_Meth
ophage					Roadmap 2015 : Human_Macrophage_Meth  Roadmap 2015 : Human_NK_Meth
I 33HSC					Human_BCell_Meth  Human_CD133HSC_Meth
0					Human_HSPC_Meth  Human_Neut_Meth
MP4					Human_H1_Meth  Human_H1BMP4_Meth
PC					Human_H1-mesendoderm_Meth  Human_H1-NPC_Meth  Human_Mesenchymal_Meth
nchymal 0 0 BS 1a				IMRO	Human_Mesenchymal_Meth  Human_IMR90_Meth  90 Cell Line DNA Methylation by Bisulfite-seq Signal from REMC/UCSD (Library:methylC-seq_imr90_r1a)
O BS 1a			1 1		Human_BloodALLL1_Meth
ALLL1					Human_BloodALLL1_Meth  Human_IMR90_Meth  Human_MCF7_Meth
7 nCancer nCancer					ypermethylation and long-range hypomethylation in colorectal cancer, Berman 2012 : Human_ColonCancer_Meth  creased methylation variation in epigenetic domains across cancer types. : Human_ColonCancer_Meth
954 2					Human Breast Cancer, Hon 2012 : Human HCC1954_Meth
eaticCancer1				1111	Human_PancreaticCancer1_Meth  Human_PancreaticCancer2_Meth
reaticCancers	3			1111	Human_PancreaticCancer3_Meth  Human_PancreaticCancer4_Meth
eaticCancers	5				Human_PancreaticCancer5_Meth  Human_PancreaticCancer6_Meth
eaticCancer7					Human_PancreaticCancer8_Meth  Human_PancreaticCancer8_Meth
eaticCancers					Human_PancreaticCancer10_Meth  Human_PancreaticCancer10_Meth
eaticCancer1					Human_PancreaticCancer11_Meth  H3K27Ac Mark (Often Found Near Active Regulatory Elements) on 7 cell lines from ENCODE
ed H3K4Me1 ed H3K4Me3					H3K4Me1 Mark (Often Found Near Regulatory Elements) on 7 cell lines from ENCODE  H3K4Me3 Mark (Often Found Near Promoters) on 7 cell lines from ENCODE
DNase Clusto xn Factor Ch	ers				DNasel Hypersensitivity Clusters in 125 cell types from ENCODE (V3)  Transcription Factor ChIP-seq Clusters (161 factors) from ENCODE with Factorbook Motifs
LNG.IMR LNG.IMR	R90 R90				chromHMM tracks from Roadmap  Restriction Enzymes from REBASE
Restr Enzym  Rattus Inpp  Mus Inpp  Mus Inpp	o5b ←←←				Non-Human RefSeq Genes
INPP INPP INPP INPP	25B ←←← 25B ←←← 25B ←←←		· · · · · · · · · · · · · · · · · · ·	<	UCSC annotations of RefSeq RNAs (NM_* and NR_*)
INPP INPP INPP	25B ←←← 25B ←←← 25B ←←←		· · · · · · · · · · · · · · · · · · ·	<	
INPP	ъВ ←←			**************************************	CpG Islands (Islands < 300 Bases are Light Green)
INPP INPP INPP	°5B ←← 4 _			in the second	Placental Mammal Basewise Conservation by PhyloP
INPP INPP INPP anal Cons	44 _ sus		- The state of the		