Scale chr8:	87,080,00d	87,080,50d		hg19 87,082,000 87,082,500 q, GenBank, CCDS, Rfam, tRNAs & Comparative Genomics)	87,083,00d 87	,083,50ф
CTR147		1 i l	C/D and H/ACA Box snoR	NAS, scaRNAS, and microRNAs from snoRNABase and miRBa CTR147 CpG merge methylation level  CTR149 CpG merge methylation level	ase 	h T
CTR150 CTR151	II	1 1 1		CTR150 CGG merge methylation level  CTR151 CpG merge methylation level  CTR151 CpG merge methylation level	, , , , , , , , , , , , , , , , , , ,	1 1
CTR152 CTR153		i i i		CTR152 CpG merge methylation level	i ii l	1 1.
CTR154		1 1 1	1   1   11	CTR154 CpG merge methylation level	ll .	
CTR86	li li	1 i   i		CTR85 CpG merge methylation level		1 1 1 1 1 1
CTR97 CTR98	II II	1 + 1 1 + 1	1       1    11	CTR98 CpG merge methylation level	II II	1 1
CTR101 CTR103 CTR104		1 1		CTR103 CpG merge methylation level		1 1 1 1 1
CTR106	l lı	1   1   1   1   1   1   1   1   1   1	1 1 11	CTR106 CpG merge methylation level	1	1
CTR108	1			CTR108 CpG merge methylation level		
CTR132	, 	1 1 1 1		CTR132 CpG merge methylation level  CTR134 CpG merge methylation level	11 11	
CTR148		i	1 11	CTR148 CpG merge methylation level		· 
CTR113 CTR114	i d	1 1 1		CTR113 CpG merge methylation level	1 1	1   1   1   1   1   1   1   1   1   1
CTR117 CTR118	II 1	1 1 1		CTR117 CpG merge methylation level	11 11	l l l
CTR126 CTR127 CTR128		1 ,	, l	CTR127 CpG merge methylation level	1 I I	1
CTR129		1 1		CTR129 CpG merge methylation level		1
AT BS 03 AL BS 3 11				ا الله عند الله الله الله الله الله الله الله الل		
Aorta BS 03			UCSD #	horta Bisulfite-Seq Donor STL003 EA Release 9 ما الما الما الما الما الما الما الما		
Esophagus BS 03 FML BS 96 66			BI Fetal Muscle Leg Bisu			
FT BS 43 65 Gastric BS 03				e-Seq Donor UW H24943 Library WGBS_Lib 65 EA Release 9		
LV BS 01			The Hall of the Control of the Contr	ا ا ا المساقدة المساقدة الله الله الله المساقدة الله الله الله الله الله الله الله الل		
Lung BS 02 Ovary BS 02				ung Bisulfite-Seq Donor STL002 EA Release 9 المالية المالية ا		
Pancreas BS 03				ncreas Bisulfite-Seq Donor STL003 EA Release 9		
PM BS 03			UCSD Righ			
RV BS 03 SC BS 01			UCSD Sigm	Ventricle Bisulfite-Seq Donor STL003 EA Release 9		
SC BS 03 SI BS 01			UCSD Small	id Colon Bisulfite-Seq Donor STL003 EA Release 9		
Spleen BS 03 Thymus BS 01		1 1 1		ا ا ا الله الله الله الله الله الله الل		
Brain Methyl 2				DNA methylation in brain tissue (bigWig)		
Kidney Methyl 2 Placenta1 Methyl 2			DNA meth	NA methylation in kidney tissue (bigWig)	. III i	
Placenta2 Methyl 2 Placenta3 Methyl 2				ylation in placenta (biological replicate 2) (bigWig)		
Cerebellum				Human_Cerebellum_Meth	1	
NKcells Sperm NormalPancreas1			111	Human_NKcells_Meth  Human_Sperm_Meth  Human_NormalPancreas1_Meth	111	
NormalPancreas1 NormalPancreas2 93A				Human_NormalPancreas2_Meth  Human_93A_Meth		
93N Epidermis-old-sun-ex				Human_93N_Meth		
Epidermis-old-sun-pro				uman_Epidermis-old-sun-protected_Meth  man_Epidermis-young-sun-exposed_Meth		
Epidermis-young-sun-			Hu	nan_Epidermis-young-sun-protected_Meth		
Sperm  BloodHealthy  CD4T-100vr			Distinct Human DNA Matter	Human_Sperm_Meth  Human_BloodHealthy_Meth		
CD4T-100yr CD4T-Newborn PBMC			Distinct Human DNA Methylo	iomes from Different Ages, Heyn 2012: Human_CD41-100yr_n mes from Different Ages, Heyn 2012: Human_CD4T-Newborn hylomes from Different Ages, Heyn 2012: Human_PBMC_Met	_Meth	
CD133HSC  Macrophage			Changes in Human Hem	atopoietic Stem Cells, Hodges 2011 : Human_CD133HSC_Mel		
NK BCell				Roadmap 2015: Human NK Meth Human BCell_Meth		
CD133HSC HSPC				Human_CD133HSC_Meth		
Neut H1				Human_Neut_Meth  Human_H1_Meth		
H1-MPC				Human_H1-MPC_Meth  Human_H1-NPC_Meth		
Mesenchymal IMR90				Human_Mesenchymal_Meth  Human_IMR90_Meth		
IMR90 BS 1a BloodALLL2	1 1	IMR90	Cell Line DNA Methylation t	y Bisulfite-seq Signal from REMC/UCSD (Library:methylC-seq ا الله الله الله الله الله الله الله ال	_imr90_r1a)	1 1 1 1
BloodALLL1  IMR90				Human_BloodALLL1_Meth  Human_IMR90_Meth		
MCF7 ColonCancer		focal DNA hyp	ermethylation and long-rang	Human MCF7. Meth	ColonCancer_Meth	
ColonCancer HCC1954		Incre		n epigenetic domains across cancer types. : Human_ColonCan	cer_Meth	
HepG2 PancreaticCancer1				Human_HepG2_Meth  Human_PancreaticCancer1_Meth		
PancreaticCancer2 PancreaticCancer3				Human_PancreaticCancer3_Meth Human_PancreaticCancer3_Meth Human_PancreaticCancer4_Meth		
PancreaticCancer4  PancreaticCancer5				Human_PancreaticCancer4_Meth  Human_PancreaticCancer5_Meth		
PancreaticCancer6  PancreaticCancer7  PancreaticCancer8				Human_PancreaticCancer6_Meth  Human_PancreaticCancer7_Meth		
PancreaticCancer8 PancreaticCancer9 PancreaticCancer10				Human_PancreaticCancers_Meth  Human_PancreaticCancer10_Meth  Human_PancreaticCancer10_Meth		
PancreaticCancer10 PancreaticCancer11 Layered H3K27Ac			H3K27Ac Mark (Often Fou	Human_PancreaticCancer11_Meth	DDE	
Layered H3K4Me1				Found Near Regulatory Elements) on 7 cell lines from ENCODE	<u> </u>	
DNase Clusters			DNasel Hypers	ensitivity Clusters in 125 cell types from ENCODE (V3) -seq Clusters (161 factors) from ENCODE with Factorbook Mot	tifs	
Txn Factor ChIP  LNG.IMR90  LNG.IMR90	<u>u uuniiiiiiii</u>			chromHMM tracks from Roadmap  Restriction Enzymes from REBASE	<u> </u>	<u>.,,,</u> ,,,,,,,,,,,,
Restr Enzymes PSKH2 ←←			<del>&lt;&lt;&lt;&lt;&lt;&lt;&lt;&lt;</del>	Non-Human RefSeq Genes And Andrews of RefSeq RNAs (NM_* and NR_*)  CONTROL OF REFSEQ RNAs (NM To The Name of Rnas (N		
4 _ Mammal Cons -4 _	kultura, anda firikko qorani kikin noqo qorlar qorda	open a standard de la production de la p		CpG: 40 Late Mammal Basewise Conservation by PhyloP	partine special profit of the special and an artist of the contraction	مستدارية والدائية المعيدي وريدا والماؤومين
Rhesus Mouse Dog Elephant				Multiz Alignments of 46 Vertebrates		
Opossum Chicken X_tropicalis Zebrafish				Repeating Elements by RepeatMasker		
RepeatMasker				o,poduvidatei		