ch V	cale r20: 25,0 SX1 <	61,00 ¢	25,061,500		1 kb 25,062,50 Genes (RefSeq, G	00 25,063,0 ienBank, CCDS, Rfan		hg19 ,063,500 parative Geno		64,000	2	5,064,500			
V V V	SX1 CCCCC	**************************************	**************************************	C/D and H/	ACA Box snoRNAs	lincRNA and TUCP t		RNABase and	miRBase						
R147 R149					CT L CT	R147 CpG merge me R149 CpG merge me	thylation level	I I	IIIIRDASE			u. .ah	ļ.	. L.	. i . 1
R150 R151 R152			1	1	CT	R151 CpG merge me	thylation level		ı	alah .		nl.a	1. i.	. s.	.4
R153 R154					CT 	R154 CpG merge me	. 1 .		li i. .l i.i	let. d	I I		d	. J	11
R84 R85					C1	R85 CpG merge met		 	1	1311		ات الساسة. سائل الساسة. مدر الساسة.		i	
R86 R97				1 - 1 h	C1 	R86 CpG merge met	nylation level		1:			101 1 k .101 1 l&	Mara al	. k .	14 1 .
R98 R101			1		CT	R98 CpG merge met	thylation level		1 	n	. 1 1 1 .	عاد الله الله عاد الم		, L.	14 14] .
R103 R104 R106			Į.		ст	R104 CpG merge me	thylation level		1		l	عداده. عدد مالد مد	L	. k.	14 1 1
R107 R108			1	1 - 1 ht	CT l l.a	R107 CpG merge me				 i .i	1		4		 (1)
R110 R132				1	. hl L CT	R110 CpG merge me		I		u. a	1 .	de (a]	k.	
R134 R148			I	1 1 k l k l	СТ	R134 CpG merge me	thylation level	h						h.	
R111 R113			1			R111 CpG merge me R113 CpG merge me R114 CpG merge me	thylation level	1 .		alah a ah a			 	·	i h . .
R114 R117 R118			I		i . i	R117 CpG merge me	thylation level	t .				.k. 1	L	. k .	1 1
R126 R127				l	СТ	L L	thylation level					.i.	1. 		.i
R128 R129						R128 CpG merge me				.		. 	I		. 1
R131 BS 03					UCSD Adipose T	R131 CpG merge me	onor STL003 EA						l	-	1
BS 3 11 ta BS 03					UCSD Aorta	a Bisulfite-Seq Donor		ase 9	11	uain =	cul. s	oli lis, litera	≜ n	1 🖦	ıı .
phagus BS 03 _ BS 96 66	3			BI Fetal Mu	ـــــــــــــــــــــــــــــــــــــ		 96 Library WGB	S_Lib 66 EA R	II 1.11 elease 9		11	ad die 11 au au die 12 au			
BS 43 65 stric BS 03						eq Donor UW H24943							M	L.	
BS 01					UCSD Left Ven	tricle Bisulfite-Seq Do	nor STL001 EA F	Release 9	li	aah a		198 - 149 - 170 - 14 9	ka		(a).
g BS 02					UCSD Lung	Bisulfite-Seq Donor	II STL002 EA Rele	ase 9		a		of the	L.,		
ory BS 02			1 1		UCSD Pancre	as Bisulfite-Seq Dono	or STL003 EA Re	elease 9	ti Le ari				 L	. 4.	
BS 03 BS 03					UCSD Right At	ا يو المارية ا rium Bisulfite-Seq Dor		Release 9	ti (.t)			مدار رین اور مدارا راید اور مد	Landa de la companya	k.	.1
BS 03 BS 01					UCSD Sigmoid (ntricle Bisulfite-Seq Do	onor STL001 EA	Release 9	h aa.	.	1	.cc. 111 <u>-</u>	La a.		14.
BS 03 3S 01				The Lateralise of	UCSD Sigmoid (Colon Bisulfite-Seq Do			11	et andre s	(al observab	La la	l Li	ia i l
een BS 03				la lancamana.		n Bisulfite-Seq Donor براه الله الله الله الله الله الله الله ا		ease 9	Him.	ett sossalt a	ituria.	ar action	L	, k.	in i i
in Methyl 2						methylation in kidney		h.1	li	at bodde -	: II 		1 	, k .	
ney Methyl 2 centa1 Methyl	2				DNA methylat	ion in placenta (biolog	ical replicate 1) (l	1	 		L	. 4.	m.
centa2 Methyl			1 1		DNA methylat	ion in placenta (biolog	ical replicate 3) (1.	 		II. I .
ebellum						Human_Cerebellur Human_Kidney Human_NKcells	Meth								
cells rm malPancreas						Human_Sperm_	Meth			1					
malPancreas:	2		, ,		Taller Tradition	Human_NormalPanch	<u> </u>			1 11 1 1				i	
l dermis-old-su	n-ex				. da	Human_93N_N	exposed_Meth				1 1				
dermis-old-su	sun		1 1	<u> </u>	Humar	n_Epidermis-old-sun- lill lill lill _Epidermis-young-su _Epidermis-young-su	n-exposed_Meth						<u>.</u>		
dermis-young cals rm	sun-		1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. I al	Human_Sperm_	Meth								10 1
odHealthy 4T-100yr				Distinct Huma	an DNA Methylom	Human_BloodHealt	l _{li}	uman_CD4T-	00yr_Meth				<u> </u>		lik
1T-Newborn				<u> </u>		from Different Ages,	100 100	1	11	h			4. h.	1 .	N .
133HSC crophage				Changes i	Roadn	poietic Stem Cells, Ho nap 2015 : Human_M	acrophage_Meth		C_Meth	-1-4			. 1		
ell					R	oadmap 2015 : Huma Human_BCell_l Human_CD133HS	Meth		11 112				h		11
133HSC PC				1		Human_HSPC_	Meth		11			<u></u>	. I		16 .
st BMP4				1 . 1	L.	Human_H1_M Human_H1BMP4	eth			11	11.		<u> </u>	-	14.1
nesendodern	1					Human_H1-mesendoo	ulo . I k	h I				<u></u>	4 II	101	10 1
enchymal					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Human_Mesenchyn Human_IMR90_	Meth							И.	L.
90 BS 1a						isulfite-seq Signal from	2_Meth		IC-seq_imrs			ar al	h	. 1.	lu i
dALLL1 90						Human_BloodALLI Human_IMR90_	Meth				. 11.	4-4-4-	h		h .
nCancer			foca	Increased methyla	and long-range hy	igenetic domains acro	rectal cancer, Be	11	onCancer_	Meth	<u> </u>		6 . II.		
nCancer 1954 32					Human Breas	t Cancer, Hon 2012 : Human_HepG2		1 11		Meur			4	l al	
reaticCance						duman_PancreaticCal							lan .	I N	uli .
reaticCance					F 	luman_PancreaticCar	ncer4_Meth					<u> </u>			
reaticCance	6				F Landinal III hadinal a F Ladinal Ladinal	luman_PancreaticCar	ncer6_Meth								
reaticCance reaticCance	8			1144416	o aport badana F	luman_PancreaticCal luman_PancreaticCal luman_PancreaticCal	ncer8_Meth								
reaticCance reaticCance reaticCance	10				. diggin hallibata H	uman_PancreaticCan uman_PancreaticCan	cer10_Meth			1 44 1 4	1111 1	ul			
ed H3K27A	•				ark (Often Found N	Jear Active Regulatory	/ Elements) on 7								
ed H3K4Me				нзк	4Me3 Mark (Often	Found Near Promote	rs) on 7 cell lines	s from ENCOL							
DNase Clus xn Factor (LNG.IM	ChIP				on Factor ChIP-sec	Clusters in 125 Clusters (161 factors) from ENCODE		ok Motifs						
LNG.IM LNG.IM Restr Enzy	R90 mes ■ ■ 				R	estriction Enzymes from the little of the li									
Mus \ Gallus V Bos V Rattus \	SX1	<	**************************************	**************************************	UCSC ann	otations of RefSeq RN		IR_*)							
V V V	SX1	<	**************************************	<pre></pre>	coo anni	J. Neloed KI	and N								
	5X1 < < < < < € € € € € € € € € € € € € € €	· · · · · · · · · · · · · · · · · · ·	******	CpG: 116	Placental N	nds (Islands < 300 Bas Mammal Basewise Co	nservation by Ph		CpG: 118						
mal Cons		عليد بالإبهد إلى بينه بلناه رجند	annigent of toniquing organ	arriginaligh de an ann an Main, agus an Main, an				and a september of the second	y december of a stan	وريعفو مفأن فسرابان	_و اد <mark>فظ الخدس</mark> ول.	والمالحان والمنابعة	- Armine		بيولياوات