		Scale chr1: PLEKHN1 → PLEKHN1 →	<del>&gt;&gt;&gt;</del>	04,50d	<del>}                                    </del>	905,000	<del>&gt;&gt;&gt;&gt;&gt;&gt;</del>	905,50 U			6,000	906,500 , CCDS, Rfam, tRN		hg19 07,00d parative Genom		7,500	908,00d	>>>>> >>>>>>	908,50
The content of the	The content of the	ETR147 ETR149 ETR150 ETR150 ETR151 ETR152 ETR153 ETR154 ETR85 ETR86 ETR87 ETR88 ETR101 ETR103 ETR104 ETR106 ETR107 ETR108 ETR110 ETR110 ETR1110 ETR1132 ETR114 ETR113 ETR114 ETR113 ETR114 ETR113 ETR114 ETR117 ETR118 ETR117							Ind H/A	That I had I	CTR149 C)  CTR149 C)  CTR150 C)  CTR151 C)  CTR152 C)  CTR153 C)  CTR85 Cp  CTR86 Cp  CTR86 Cp  CTR97 Cp  CTR10 C)  CTR10 C)  CTR10 C  CTR11 C	As, and microRNA  G merge methylati	s from sno on level						
		TR129 TR131 T BS 03 L BS 3 11 orta BS 03 sophagus BS 03 ML BS 96 66 T BS 43 65 sastric BS 03 V BS 01 V BS 03 ung BS 02 evary BS 02 ancreas BS 03 M BS 03 A BS 03 V BS 01 C BS 01 C BS 03 I BS 01 pleen BS 03 hymus BS 01								UCSD Adi  IIII  Adult Liver  UCSD  UCSD E  UCSD E  UCSD E  UCSD E  UCSD L  UCSD L  UCSD L  UCSD L  UCSD L  UCSD L  UCSD C  UCSD R  UCS	CTR129 C  CTR129 C  I III  CTR131 C  III  DO A STANDARD BISULFIT  Sophagus Bisulfite-Seq Dono  IIII III  Gastric Bisulf  IIII III  O CARTA BISULF  Gastric Bisulf  IIII III  O COVARY BISULF  IIII III  O OVARY BISULF  D Lung Bisulf  IIII III  O OVARY BISULF  IIII III  O OVARY BISULF  IIII III  O SPECE BISULF  IIII III  D SPECE BISULF  IIII IIII  IIII  TO SPECE BISULF  IIII IIII  TO SPECE BISULF  IIII IIII  TO SPECE BISULF  IIII IIII  SPECE BISULF  IIII IIII  TO SPECE BISULF  IIII IIII  SPECE BISULF  IIII IIII  DNA methyl  DNA methyl  IIII IIII  DNA methyl  IIIII IIII  DNA methyl  IIIII IIII  DNA methyl  IIIII IIII  DNA methyl  IIIIIIIIII  DNA methyl  IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	G merge methylati  G merge methylati  G merge methylati  Sulfite-Seq Donor S  Line Library WG  Sulfite-Seq Donor STLO  Line Library Library Library  e-Seq Donor STLO  Line Library Library  Library Library  E-Seq Donor STLO  Library Library  Library Library  Library Library  Library Library  Library Library  Library	on level on level STL003 EA BS_LIb 11	Release 9  Lib 65 EA Release 9  Lib 65 EA Release 9					
		lacenta1 Methyl 2 lacenta2 Methyl 2 lacenta3 Methyl 2							     	DNA mo	ethylation in planting in plan	acenta (biological re acenta (biological re	eplicate 1) eplicate 2)	(bigWig) 		13			
	DNase Clusters  Txn Factor ChIP  ChromHMM tracks from Roadmap	perm  lormalPancreas1 lormalPancreas2 3A 3N pidermis-old-sun-ex pidermis-old-sun-ex pidermis-young-sun pidermis-young-sun uccals perm lloodHealthy D4T-100yr D4T-Newborn BMC D133HSC lacrophage lK Cell D133HSC lacrophage lK I1-IBMP4 l1-mesendoderm l1-NPC lesenchymal MR90 MR90 BS 1a lloodALLL2 lloodALLL1 MR90 INFO INFO INFO INFO INFO INFO INFO INFO					IMPSCAL DNA hyp	Distinct F Distinct F Distinct F Cha	e DNA lation a sethylaria	an DNA Methylation wariation wariati	Human_ Human_ Human_ Human_ Human_Epide Human_Epide Human_Epide Human_Epider Human_Epider Human_Epider Human_Epider Human_Epider Human_Human Human	man_Sperm_Meth	Meth  Meth	h  Juman CD4T-10  Juman CD4T-10  Juman CD4T-New  Juman CD4T-Ne	wborn_Me C_Meth				