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Sidney Methyl 2			NA methylation in kidney tissue (bigWig) L Valuation in placenta (biological replicate 1) (bigWig)			
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BloodHealthy CD4T-100yr			Human_BloodHealthy_Meth Human_BloodHealthy_Meth	The second of the U.S.		
PBMC CD133HSC		Distinct Human DNA Met	mes from Different Ages, Heyn 2012 : Human_CD41-	BMC_Meth		
Macrophage			ill admap 2015 : Human_Macrophage_Meth Roadmap 2015 : Human_NK_Meth			
3Cell LD133HSC			Human_BCell_Meth Human_CD133HSC_Meth			
HSPC Neut			Human_HSPC_Meth Human_Neut_Meth			
H1 H1BMP4 H1BMP4			Human_H1_Meth Human_H1BMP4_Meth			
H1-mesendoderm			Human_H1-mesendoderm_Meth Human_H1-NPC_Meth			
Mesenchymal MR90			Human_Mesenchymal_Meth Human_IMR90_Meth			111
MR90 BS 1a BloodALLL2		IMR90 Cell Line DNA Methylation b	y Bisulfite-seq Signal from REMC/UCSD (Library:met	thylC-seq_imr90_r1a)		,
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ayered H3K4Me1			ound Near Regulatory Elements) on 7 cell lines from ten Found Near Promoters) on 7 cell lines from ENC			
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Txn Factor ChIP LNG.IMR90 LNG.IMR90			chromHMM tracks from Roadmap Restriction Enzymes from REBASE			
Restr Enzymes		UCSC :	Non-Human RefSeq Genes Bos TRH Innotations of RefSeq RNAs (NM_* and NR_*)		**************************************	■ ■ II ■
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