Scale chr9: LHX2 LHX2	126,793,000	····	1 kb hg19 126,794,000 126,794,500 126,795,000 126,795,500 126,796,000 126,796,500 UCSC Genes (RefSeq, GenBank, CCDS, Rfam, tRNAs & Comparative Genomics)	
Chr9:	126,793,000	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	123,795.00d 123,79	
RA BS 03 RV BS 03 SC BS 01 SC BS 03 SI BS 01 Spleen BS 03 Thymus BS 01 Brain Methyl 2 Placenta1 Methyl 2 Placenta2 Methyl 2 Placenta3 Methyl 2 Cerebellum Kidney NKcells Sperm NormalPancreas1 NormalPancreas2				
93N Epidermis-old-sun-ex Epidermis-old-sun-pro Epidermis-young-sun Epidermis-young-sun Buccals Sperm BloodHealthy CD4T-100yr CD4T-Newborn PBMC CD133HSC Macrophage NK BCell CD133HSC HSPC Neut H1 H1BMP4 H1-mesendoderm H1-NPC Mesenchymal IMR90 IMR90 BS 1a BloodALLL2 BloodALLL1 IMR90 MCF7 ColonCancer		Dis	Human, Epidermis-old-sun-protected, Meth Human, Epidermis-young-sun-exposed, Meth Human, Epidermis-young-sun-exposed, Meth Human, Epidermis-young-sun-exposed, Meth Human, Epidermis-young-sun-exposed, Meth Human, Epidermis-young-sun-protected, Meth Human, Epidermis-young-sun-protected, Meth Human, Blood-Realthy, Meth Human, Blood-Realthy, Meth Distinct Human DNA Methylomes from Different Ages, Heyn 2012: Human, CD4T-100yr, Meth stinct Human DNA Methylomes from Different Ages, Heyn 2012: Human, CD4T-Newborn, Meth Distinct Human DNA Methylomes from Different Ages, Heyn 2012: Human, CD4T-Newborn, Meth Distinct Human DNA Methylomes from Different Ages, Heyn 2012: Human, CD4T-Newborn, Meth Changes in Human Hematopoetic Stem Cells, Hodges 2011: Human, CD133HSC, Meth Roadmap 2015: Human, NK, Meth Human, SCell, Meth Human, HT, Meth Huma	
ColonCancer HCC1954 HepG2 PancreaticCancer1 PancreaticCancer2 PancreaticCancer3 PancreaticCancer4 PancreaticCancer6 PancreaticCancer6 PancreaticCancer7 PancreaticCancer9 PancreaticCancer10 PancreaticCancer11 Layered H3K27Ac Layered H3K4Me1 Layered H3K4Me3 DNase Clusters Txn Factor ChIP		Increase Inc	ased methylation and long-range hypomethylation in colorectal cancer, Berman 2012: Human_ColonCancer_Meth ased methylation variation in epigenetic domains across cancer types.: Human_ColonCancer_Meth Human_Breast Cancer, Hon 2012: Human_HCC1954_Meth Human_PancreaticCancer1_Meth Human_PancreaticCancer2_Meth Human_PancreaticCancer3_Meth Human_PancreaticCancer4_Meth Human_PancreaticCancer5_Meth Human_PancreaticCancer6_Meth Human_PancreaticCancer6_Meth Human_PancreaticCancer6_Meth Human_PancreaticCancer7_Meth Human_PancreaticCancer8_Meth Human_PancreaticCancer8_Meth Human_PancreaticCancer8_Meth Human_PancreaticCancer9_Meth Human_PancreaticCancer9_Meth Human_PancreaticCancer9_Meth Human_PancreaticCancer10_Meth Human_Panc	
Mus Lhx2 Mus Lhx2 Sus LHX2 Bos LHX2 Rattus Lhx2 Macaca LHX2 Capra LHX2 Gallus LHX2 Xenopus lhx2.S Triboli LOC658656 Danio lhx2b		>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Restriction Enzymes from REBASE Non-Human RefSeq Genes UCSC annotations of RefSeq RNAs (NM_* and NR_*) CpG Islands (Islands < 300 Bases are Light Green) Placental Mammal Basewise Conservation by Phylop Multiz Alignments of 46 Vertebrates	