Scale chr19: 163.651 _	18,380,000	18,390,000	18,400,000	18,410,000	18,420,000	18,430,000	50 kb 18,440,000	18,450,000	18,460,000 Beta_H3k	18,470,000 C27ac.bw	18,480,000	18,490,000	18,500,000	18,510,000	18,520,000	18,530,000	18,540,000	18,550,000	
Beta_H3K27ac.bw		4	Ĺ	.			ı									. 1	,	a.	
0	······································				<u> </u>		<u> </u>		L					.				4	
_peak_narrow.05_broad.1		<mark>-</mark>		1		1	II.		oad peaks called withna				11 1						
_peak_narrow.05_broad.5				I			- 1		oad peaks called withna									 1	
a_peak_narrow.5_broad.5		<mark> </mark>						Beta b	road peaks called with -n		oroad-q=U.5	1 11							
Beta_SE_paper									Beta SE fr										
narrow.05_broad.1_incltss		_							by ROSE withnarrow-q-							_			
narrow.05_broad.5_incltss									by ROSE withnarrow-q-		1 7 1 7 7 7 1 1								
_narrow.5_broad.5_incltss								Beta SE called	by ROSE with narrow-q		0.5, including all tss								
Beta_TE_paper									Beta TE fr	1 (11)									
narrow.05_broad.1_incltss									by ROSE withnarrow-q-			-							
narrow.05_broad.5_incltss									by ROSE withnarrow-q-										
_narrow.5_broad.5_incltss									by ROSE withnarrow-q										
ak_narrowp.01_broadp.05		- <mark>-</mark> 1	. +	•	- 1	! ■ !			oad peaks called withna					İ	ı		=	- 11	
owp.01_broadp.05_incltss									y ROSE withnarrow-p-										
owp.01_broadp.05_incltss							W 0.46		NR_1, NP_1 or YP_1) - A										
IQCN/NM_001145305.2 IQCN/NM_001145304.2				LSM4/NM_0125		1	PGPEP1/	NM_001329477.21 NM_001329476.21		Industri Release i	HONOR SAPIENS	GDF15/NM_ MIR3189/NR	004864.4			I_001009998.4 +++		###	
IQCN/NM_025249.4		M 001286968.2				i IIIIIIII		NM_001300927.21 NM_001329471.2				LRF	C25/NM_145256.3				SYNA1/NM_00125 ISYNA1/NM 01	3389.2	
	JUN	ID/NM_005354.6 4 IIR3188/NR_036155.11					PGPEP1/ PGPE PGPEP1/	NM_001308366.2 P1/NM_017712.4 NM_001329478.2 P1/NR_138029.2									SYNA1/NM_00117 ISYNA1/NR_04 ISYNA1/NR_04	938.2 44 +	32.4
IQCN/NM_025249 IQCN/NM_001145304				LSM4/NM_0 LSM4/NM 0012				1/NM_001308366		ey rives (NM_* and	nr)	GDF15/NN MIR3189/N	004864			IM_001009998		.111 1:	
IQCN/NM_001145305	JL	NM_001286968 10 JNDNM_005354 10 MIR3188/NR_0361551		Lone-LINE UU12	52129		PGF PGPEP PGPEP PGPEP	PEP1/NR_138029 PEP1/NM_017712 1/NM_001300927 1/NM_001329471 1/NM_001329478 1/NM_001329476 1/NM_001329476					C_U391561 RRC25/NM_1452561		558	-vinen_03262/	ISYNA1/NR_012 ISYNA1/NM_0012 ISYNA1/NM_0 ISYNA1/NR_011	16368 1844 45573 1844 70938 1844	532 - 1