4 -						
PHF19 EZH1 JARID2 SIN3	KDM5A BRD8 MORF4L1 EP400 ZMYND8					
SUZ12 RBBP7 MTF2	DMAP1					
EED EZH2 HIRA						
	HAT1 HDAC2	SFMBT2 L3MBTL3				
RBBP4 MTA2 BPTF	SIN3A SF	MBT1				
CHD3 MBD2	MBD3 HDAC1 KDM1A	MSL3 L3MBTL	_4	PHF17		
CHD5 MTA3 SMARC			E	RPF1 BRPF3 KAT6A ING4		
St	MARCA5 BAZ2A		INC	KAT7 ING4 G5 BRD1		
CHAF1B	ATRX	BOP1 L3MI		KAT6B		
CHD4 EHMT1	MBD1 SIRT1 BAZ1B	FKBP5	CARM1			
CHAF1A	SETDB1 AFF1	AFF4				
EHMT2 CBX5 WHSC1L1	UV39H1 GTF3C4 POLR2E	В	FBXL19	PCMT1		
CBX1 SETD8		RDM2 TRIM28	KDM4B GTF2H1			
CBX3	SUPT16H	. KDM5B		KDM4C		
0- L3MBTL2	PAF PSIP1 TRIM SSRP1 NAP1L1 SUV420H JMJD6 PA	133 SMVD1 S	PRMT2		KDM4D	
PCGF6 PRKAA2	NAP1L1 SUV420H	1 SMYD5	PHF8	INO80	SMARCC2 SMARC	CD2
PCGF5 SMYD2 N	JMJD6 PA ISD1	RP1 PRMT8	PRDM11 PRDM	M5	SMARCE1 SMARC	A4
PCGE1 RING1	LUTE HO	KDM4A	SATB1 ACTB	KDM3B PBRM	SMARCD1 BR	D7
PCGF2 BMI1 PHC2	HLTF RPA3 SP100 MECP2 TR	SETD4 UBE2A	SETD7 PRDM9	KDM3A	SMARCD3 SMARCB1	PHF10
BMI1 PHC2 PHC3 RNF2 CBX8 SUV420H	MECP2 TR	RIM24 DOT1L	MBD4 MECON BRCA1 RRDM13	M ELP3	ARID1A BRD	9
CBX2—CBX4	CHD2 ZMYND11	PRDM4 PRDM16 SIRT2	BRCA1 PRDM13 SETMAR WHSC1 SMYD4 PRMT5		ARID1B	
PHC1 CBX7		CHD8	OWITE			
SCML2		HDAC6	KDM6B JMJD4			
OOIVILZ	WDR82	PRDM1 NCOR1				
		PHF20	DL1			
	DPY30	MLL3				
	•	HCFC1 PUE20				
	CXXC1 _{KAT8} KDM2A ASH2L _M	SETD1A IEN1				
	KDM2A ASH2L M RBBP5 PAXIP	1	USP51 USP27	7X		
	KDM6A MLL	WDR5 .2	USP27 KAT2A USP22 KAT2B			
-4-			KAT2B			
-	-2.5	0.0		2.5	j	

>

size

a 8

X