8-		K.A	MLL2 SET PAXIP1 RBI KDM6A CX	D1A BP5 KDM2A XC1	PHO	CBX2 CBX6 SCMH1 SCML2 C1 PHC3 CBX8				
	USP27X KAT2B		MEN1 WDR5  MEN1 AS  PHF20 AS		VDR82	PCGF2 RNF2 PHC2 RING1	BMI1 PCGF1 KDM2 PCGF5	?B		
	USP	PRI		ZMYN CBX7 BRCA1	SUV420H2	CHD D2 SMYI 2				
6-		JHDM1D KDM6B WH	SETMAR PRM SMYD3 MECOM PRMT3 SC1 PRDM9 MBD4 INO80 C SIRT2 PRDM13 UBE2A	Γ8 JMJD4 <sub>P</sub> /SMYD4 SETD4 KDM4/	RMT1 NS PRDM4 SIRT1	PRKAA2 SD1 SP110 L	3MBTL2	ARID1B		
		PRMT5 SETD7 PRDM11 PRE	INO80 C SIRT2 PRDM13 UBE2A OM16 PHF8 SATE	HD8 SMYD <sup>2</sup> SMYD5 TRIM2 1 H2AFZ E	1 SP100 MECP2 4 KDM5B PRI LP3	CBX3 SETD DM2 PADI4 KDM8 CBX		M4C SMAI	SMARCD3 RCE1 ARID1A ARID SMARCD1 BRD7 D2 SMARCC1 A4 SMARCB1 SMARC	2 BRD9
4-		PRMT2 GTF2F1 GTF2H1	PRDM13 UBE2A SATE PRDM5 ACTB	PARP1 KDM3A KDM3 M4B	TRIM28 TRIM33 NA BB HLTF SUV420H1 FAF1	NP1L1 CE SUPT16H SUV39 PSIP1 POLR2B	WHSC1L1 3X5 9H1 EHMT2 EHMT1		A4 SMARCB1 SMARCACTL6A	CA2
		GTF2H1	SFMBT2 MSL3	PCMT1 L3MBTL1	SSRP1  FKBP5	GTF3C4	CHAF1B 31	DMAP1		
			L3MBTL4 L3MBTL3	SFMBT1	AFF1 KDM1A RNF BAZ1B FF4	HDAC1		BRD8 5A MORF4L1		
2-			CARM BRD1 KAT7	ВОР	DAZZA	HDAC2 BD1 SIN3A HAT1 MBD3 ARCA5 MTA1	MTA2 S			
		PHF17 ING	KAT6A ING	5	SMA	CHD5 RCA1 MBD2 <sup>MT/</sup> BPTF CHD3				
							PHF1 PHF19	ARID2		
0-	-2	2	Ō		Ž X			4		3

size a 8