

Outline of Array

		A		B		C		D	
		a-b	c-d	a-b	c-d	a-b	c-d	a-b	c-d
1.1	CENP-E C7488	INCENP I5283	PRMT1 P6871	PRMT1 P6996	DNMT1 D4567	DNMT1 D4692	MBD2a,b M7318	SIR 2 S5313	
	Aurora-B A5102	HBRM/hSNF2 α H9787	PRMT3 P9370	PRMT4 P4995	Acetylated Proteins A5463	MTA1 M7693	SUV39H1 S8316	MBD4 M9817	
	hSNF/INI1 H9912	Brg1/hSNF2 β B8184	PRMT5 P0493	PRMT6 P6495	G9a Methyltransferase G6919	MBD2a M7568	hABH1 A8103	hABH2 A8228	
	HMG-1 H9537	BSA/Cy3+Cy5	PRMT6 P2996	BSA/Cy3+Cy5	MTA2 /MTA1L1 M7818	BSA/Cy3+Cy5	hABH3 A8353	BSA/Cy3+Cy5	
2.1	MeCP2 M9317	MeCP2 M7443	Acet. Histone H3 (Ac-Lys ⁹) H9286	Acet.&Phos.Histone H3 (Ac-Lys ⁹ pS ¹⁰) H9161	Dimet Histone H3 (Dimet-Lys ⁹) D5567	Dimet Histone H3 (Dimet-Lys ⁴) D5692	HDAC-3 H3034	HDAC-4 H9411	
	MGMT M3068	HAT1 H7161	Met. Histone H3 (met. Lys ⁹) H7162	Phos. Histone H2AX (pSer ¹³⁹) H5912	HDAC-1 H3284	HDAC-1 H6287	HDAC-4 H9536	HDAC-5 H4538	
	Phos. Histone H3 (pSer ¹⁰) H0412	Acet.Histone H3 (Ac-Lys ⁹) H0913	Phos. Histone H3 (pSer ²⁸) H9908	Phos. Histone H3 (pSer ¹⁰) H6409	HDAC-2 H3159	HDAC-2 H2663	HDAC-5 H8163	HDAC-6 H2287	
	Acet.&Phos. Histone H3 (Ac-Lys ⁹ - pS ¹⁰) H0788	BSA/ Cy3+Cy5	PSF P2860	BSA/Cy3+Cy5	HDAC-3 H6537	BSA/Cy3+Cy5	HDAC-7 H2537	BSA/Cy3+Cy5	
3.1	HDAC-7 H6663	HDAC-8 H6412	ATF-2 A4086	phospho-ATF2 (pT ^{69,71}) A4095	E2F1 E8901	E2F2 E8776	PML P6746	TRF1 T1948	
	HDAC-10 H3413	HDAC-11 H2913	JAB-1 J3395	JAB-1 J3020	E2F3 E8651	E2F4 E8526	BACH1 B1310	Topoisomerase 1 T8573	
	HSF1 H4163	HSF2 H6788	PTX3 P0496	AP-1/c-Jun A5968	GATA -1 G0290	KAISO K4263	AP-2 α A0844	PABP P6246	
	SP1 S9809	BSA/Cy3+Cy5	c-Myc C3956	BSA/Cy3+Cy5	HDRP/MITR H9163	BSA/Cy3+Cy5	PKR P0244	BSA/Cy3+Cy5	
4.1	FOXC2 F1054	FKHR (FOXO1a) F6928	p300/CBP P2859	PCAF P7493	β -Catenin C7082	phospho β -Catenin (pSer ⁴⁵) C5615	Myosin I β M3567	PCNA P8825	
	FKHRL1(FOXO3a) F2178	FKHRL1 (FOXO3a) F1304	p53 P5813	p63 P3737	phospho β -Catenin (pSer ³³) C2363	phospho β -Catenin (pSer ^{33,37}) C4231	Ki-67 P6834	LAP2 (TMPO) L3414	
	AFX A8975	AFX A5854	p63 P3362	NTF2 N9527	Importin α 5/7 I9908	Importin α I9783	Centrin C7736	Coilin C1862	
	IFI16 I1659	BSA/Cy3+Cy5	RAN R4777	BSA/Cy3+Cy5	Importin α 1 I9658	BSA/Cy3+Cy5	Actin A3853	Cy3+Cy5/ Cy3+Cy5	