

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	14-3-3 T5942	Acetylated proten A5463	β CATENIN (PS33) C2363	β CATENIN (PS37)	Bax B8854	BCL-2 B3170	CASPASE 3 ACTIVE C8487	CASPASE 6 C7599
1.2	Apaf1 A8469	ATM A6093	BACH1 B1310	BAK B5897	BCL-2 B9804	BCL-x B9304	CASPASE 9 C4356	CASPASE 9 C7729
1.3	ATM A6218	β CATENIN C7082	BAP1 B9303	Bax B8429	BCL-xl B9429	BID B3183	c-ABL A5844	C-MYC M4439
1.4	β CATENIN (PS45) C5612	BSA/ANTICY3,5	Bax B3428	BSA/ANTICY3,5	CASPASE3 C9598	BSA/ANTICY3,5	CDC25A C9479	BSA/ANTICY3,5
2.1	CDC25C C0349	CDK 1 C4973	COX II C9354	CYCLIN A C4710		DR5 D3938	FALKOR/PHD1 F5303	FAS(CD95/APO1) F4424
2.2	CDK 4 C8218	CDK 7 C7089	CYCLIN D 1 C5588	CYCLIN D1 C7464	E2F1 E8901	E2F2 E8776	FASLIAND F2051	GADD 153
2.3	CHK1 C9358	CHK2 C9108	CYCLIN G C5226	CYCLIN H C5351	E2F3 E8651	E2F4 E8526	GRP 75 G4710	HDAC-1 H3284
2.4	CHK 2 C9233	BSA/ANTICY3,5	DAXX D7810	BSA/ANTICY3,5	FADD F8053	BSA/ANTICY3,5	HDAC-1 H6287	BSA/ANTICY3,5
3.1	HSP70 H5147	HSP 90 H1775	MDM2 M8558	MTBPM3566	P38 MAPK M0800	P38MAPKACTIVATED M8177	P63 P3362	P63 P3737
3.2	JNK J4500	JNK ACTIVATED J4750	P14ARF P2610	P16INK P0968	P38MAPK NONACT. M8432	P53 P5813	PCAF P7493	PCNAP52433
3.3	MAPKK M5795	MAPKK4 M0422	P19ARF P4354	P21 WAF1/CIP P1484	P53 DINP1/SIP P4868	P53 R2terminal P4993	PERP P5243	PEST P9108
3.4	MDM2 N7815	BSA/ANTICY3,5	P300/CBP P2859	BSA/ANTICY3,5	P57 KIP P2735	BSA/ANTICY3,5	P53 (pS392) P8982	BSA/ANTICY3,5
4.1	PHOSPHOSERINE P5747	PHOSPHOTHRONI P3555	PML P6746	PKC DELTA P8333	RAF1 R2404	RETINOBLASTOM A R6775	β Actin A1978	β Tubulin I T7816
4.2	PHOSPHOTYROSI p1869	PID/MTA2 P5118	PTEN P7482	PTEN P3487	RETINOBLASTOM A PSER.795 R6878	SIAH2 S7945	CYTOKER.19 C6930	EZRIN E8897
4.3	PKB α P1601	PKB PSER473 P4112	PUMA/bbc p4743	PUMA P4618	SP1 S9809	UBIQUITIN U5379	FIBRONECTIN F7387	PAN CADHERIN C1821
4.4	PKB PTHR308 P3862	BSA/ANTICY3,5	RAF1 R5773	BSA/ANTICY3,5	UBIQUITIN U0508	BSA/ANTICY3,5	PAN CYTO C2931	ANTICY3,5/ANTICY3,5