


Cell Cycle Array (58 ab)

Antibody List	
1	p18 ^{INK4c}
2	Cyclin B1
3	Cyclin C
4	Cyclin E
5	Cdk3
6	Cdk8
7	CDC37
8	p19 ^{Skp1}
9	CDC47
10	Cullin-1 (CUL-1)
11	CDC34
12	p14 ^{ARF}
13	Cullin-2 (CUL-2)
14	Cyclin E2
15	APC11
16	APC2
17	ROC
18	p53
19	PCNA
20	Retinoblastoma
21	Cdk1/p34 ^{cdc2}
22	Cyclin D1
23	Cyclin D2
24	Cyclin D3
25	p16 ^{INK4a}
26	Cdk7
27	p21 ^{WAF1}
28	p27 ^{Kip1}
29	Cdk4
30	Cyclin A
31	Cdk6
32	Cdk2
33	p19 ^{INK4d}
34	NuMA
35	CDC25A
36	CDC25C
37	p73a
38	p73a/b
39	p130 ^{cas}
40	p130
41	CDC6
42	p15 ^{INK4b}
43	p35 ^{nck5a}
44	p57
45	p107
46	Cdk5
47	cdh1
48	CDC25B
49	Mitochondria



50	Ki67
51	Chk1
52	Chk2
53	Cullin-3 (CUL-3)
54	p73
55	Retinoblastoma (Rb) (Phospho-specific Serine ⁶⁰⁸)
56	CDC14A Phosphatase
57	CDC7 Phosphatase
58	p19 ^{ARF}