

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32

Table S1. Information for Antibodies and Related Reagents Utilized in the Study

Antibody	Purpose	Catalog #	Source
β -actin	IB	A1978	Sigma
Cdc2	IB and IP	sc-54	Santa Cruz
Phospho-Tyr15-Cdc2	IB	9111	Cell Signaling
Cdc25A	IB	sc-7389	Santa Cruz
Cdk4	IB	MS-299	Neomarkers
Cdk4	IP	sc-260AC	Santa Cruz
Cdk2	IB	MS-617	Neomarkers
Cdk2	IP	sc-163AC	Santa Cruz
Chk1	IB	sc-8408	Santa Cruz
Phospho-Ser345-Chk1	IB	2341	Cell Signaling
Chk2	IB	sc-5278	Santa Cruz
Phospho-Thr68-Chk2	IB	2661	Cell Signaling
Cyclin A	IB	MS-384	Neomarkers
Cyclin D	IB	sc-8396	Santa Cruz
Cyclin E	IB	sc-247	Santa Cruz
Cyclin E	IP	sc-248	Santa Cruz
p21	IB	sc-6246	Santa Cruz
Phosphotyrosine (PY99)	IB	sc-7020	Santa Cruz
Rb	IB	9309	Cell Signaling
Phospho-Ser795-Rb	IB	9301	Cell Signaling
Phospho-Ser807/811-Rb	IB	9308	Cell Signaling
ECL Detection kit	IB development	RPN2109	Amersham
HRP-linked mouse IgG	IB development	NA931	Amersham
HRP-linked rabbit IgG	IB development	NA934	Amersham

IB, immunoblotting; IP, immunoprecipitating