





p53 related antibodies:

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APAF1	P	WB	ab2001	E2F4	M	GSA, IF, IHC-P, WB	ab17845	PIAS3	P	IHC-P, WB	ab22856
APAF1	P	WB	ab14228	E2F5	P	WB	ab22855	PIASx	P	ELISA, WB	ab4902
APAF1	P	IHC-P	ab15178	E2F6	M	WB	ab11952	PKC-d	P	WB, ELISA, ICC/IF, IHC-Fr	ab4145
ATM	M	WB, IF	ab2618	HDAC1 ChIP grade	P	ChIP, ICC, IF, IP, WB	ab1767	PKC-d (phospho T674)	P	WB	ab5797
ATM	P	WB, IP	ab17995	HDAC1 ChIP Grade	P	ChIP, Dot, IHC-P, IP, WB	ab7028	PML	M	IF, IHC-Fr, IHC-P	ab6263
ATM	M	WB, IP	ab78	HDAC2	P	WB	ab16032	Raf1	P	ICC, WB	ab10650
ATM (phospho S1981)	P	WB	ab2888	HDAC3	P	Dot, IF, IHC-P, IP, WB	ab7029	Raf1 (phospho S338)	M	WB	ab11718
ATR	P	WB	ab10312	HDAC3 ChIP grade	P	ChIP, Dot, IP, WB	ab2379	Raf1 (phospho S43)	P	WB	ab4765
ATR	P	WB, IP	ab2905	HDAC3 ChIP Grade	P	ChIP, Dot, IF, IHC, IHC-P, IP, WB	ab7030	Raf1 (phospho S621)	P	WB	ab4767
ATR	M	WB	ab4471	HDAC4	P	WB	ab1437	Rb	M	IHC-Fr, IP, WB	ab24
Bax	P	IHC-P, IP, WB	ab10813	HDAC5	P	IHC-P, IP, WB	ab1439	Rb	M	FACS, IF, IHC-P, IP, WB	ab3077
Bax	P	IHC-Fr, IHC-P, WB	ab16837	HDAC6	P	IHC-P, WB	ab1440	Rb	M	ELISA, IP, WB	ab1118
Bax	M	IF, IP, WB	ab3191	HDAC7	P	IHC-Fr, WB	ab1441	Rb	M	ELISA, IP, WB	ab1117
Bax	M	ICC, IP, WB	ab16910	HIPK2	P	WB, IHC-P, ELISA	ab28507	Rb (phospho S249)	P	WB	ab4788
Bcl2	P	IHC-R, IP, WB	ab7973	JNK1	P	IHC-Fr, IP, WB	ab7949	Rb (phospho T821)	P	WB	ab4787
Bcl2	M	IHC-Fr, IHC-P	ab694	JNK1	P	IHC-Fr, IP, WB	ab27709	Rb (phospho T826)	P	WB	ab4779
Bcl2	M	FACS, IF, IHC-P, IP, WB	ab15182	JNK1+JNK2 (phospho T183 + Y185)	P	IHC-Fr, IP, WB	ab4821	SIRT1	P	WB, IP	ab7343
Bcl2	M	FACS, ICC, IHC-P, IP, WB	ab16779	MDM2	M	IHC-F	ab3110	SIRT1	P	WB, IF	ab12193
BRCA1	M	ICC, IHC-Fr, IHC-P, IP, WB	ab16780	MDM2	M	WB, FACS, ICC/IF, ELISA	ab10344	SIRT2	P	WB, ICC/IF	ab19388
BRCA1	P	FACS, IF, IHC-P, IP, WB	ab25714	MDM2 (phospho S186)	M	WB	ab22710	SIRT2	P	WB	ab10659
BRCA1 (phospho S1387)	P	WB	ab2843	MEK1 (phospho T292)	P	WB	ab5615	SIRT3	P	WB	ab13860
BRCA2	P	IHC-P, WB	ab16825	MEK1	P	IHC-Fr, IP, WB	ab2312	SIRT4	P	WB, ELISA	ab10140
Casein Kinase1d	P	ELISA, IHC-P	ab10877	MEK1+MEK2	P	WB	ab3915	SIRT5	P	WB	ab13697
Active Caspase 3	P	ICC, IHC-F, IHC-Fr, WB	ab13847	MEK3	P	IP, WB	ab2565	TBP	P	ELISA, WB	ab24342
Caspase 3	P	WB	ab18328	MEK7 (phospho S271 + T275)	P	WB	ab4762				
Caspase 3	P	IHC-Fr, IHC-P	ab4051	MEKK1	P	IP, WB	ab28168				
CDC14A	M	ELISA, ICC, IP, WB	ab10536	MKK4	P	WB, IP	ab24514				
CDC14B	P	WB	ab26194	MKK4 (phospho S80)	P	WB	ab25048				
CDC25A	M	WB, IHC-Fr, IHC-P, IP	ab2357	MKK7	P	ICC, IF, WB	ab18565				
CDC25A	P	WB, IP	ab989	p21	P	ELISA, WB	ab5436				
CDK2	M	IHC-Fr, IHC-P	ab2363	p21	P	WB, FACS, ICC/IF, IHC-Fr, IP	ab7960				
CDK2	P	WB, IF	ab2952	p21	M	WB, FACS, ICC/IF, IHC-Fr, IHC-P, IP	ab16767				
CDK4	P	WB, IP, ELISA	ab6551	p300	P	IP	ab10486				
CDK4	M	WB, IHC-Fr, IP	ab6283	p300	M	IP	ab14983				
CHK1	P	WB	ab2845	p300	M	IF, IHC-P, IP, WB	ab3164				
CHK1	M	WB, IP, IHC-P	ab22610	p300 ChIP Grade	M	ChIP, IP, IHC-P, IP	ab14984				
CHK1 (phospho S317)	P	WB	ab2834	p38(phospho T180)	P	WB	ab3914				
CHK2	M	WB, IF, IP	ab3292	p38	P	IHC-Fr, IP, WB	ab7952				
CHK2 (phospho T68)	P	WB	ab3501	p38	P	IHC, IP, WB	ab27986				
Cyclin D1	P	WB	ab24249	p38	M	FACS, Mct	ab19443				
Cyclin D1	M	WB, IF, IHC-Fr, IHC-P, IP	ab6152	p53	M	WB, FACS, IF, IHC-Fr, IHC-P, IP, ELISA	ab26				
Cyclin E	P	WB, IHC-Fr, IHC-P, IP	ab7959	p53	P	IHC-Fr, IHC-P	ab4060				
Cyclin E	M	WB, IHC-Fr, IHC-P	ab3927	p53 (phospho S15)	P	WB, IHC-P, IP	ab1431				
DNA-PKcs	M	WB, IP, IF, IHC-F, IHC-Fr	ab1832	p53 (phospho S392)	M	WB, IHC-P	ab25832				
DNA-PKcs (phospho S2056)	P	WB	ab18192	p53 (phospho S6)	P	WB, IP, ELISA	ab3675				
DNA-PKcs (phospho T2609)	P	WB	ab4194	p53 (phospho S9)	P	WB, IP, ELISA	ab3677				
E2F1	P	IP, WB	ab11837	PCAF	P	IP, WB	ab12188				
E2F1	M	IHC-Fr, IHC-P	ab4070	PCNA	M	WB, FACS, IHC-Fr, IHC-P	ab29				
E2F1	M	IF, IHC, IP, WB	ab103	PCNA	P	WB, IHC-Fr, IHC-P, IP	ab2426				
E2F2	P	WB	ab14292	PCNA	P	WB	ab18197				
E2F2	M	GSA, IP, WB	ab11843	PIAS2	P	ELISA, WB	ab28493				

ICC/IF of Active Caspase 3 (ab13847)



ab13847 at a dilution of 1/500 staining Asynchronous HeLa cells by Immunocytochemistry. The antibody was incubated with the cells for 30 minutes and then detected using a Cy3 conjugated Goat Anti-Rabbit IgG (H+L). This antibody gives a predominantly nuclear focal staining pattern in all interphase nuclei investigated.