

DNA / Oxidative Damage Antibodies

ANTIBODY	HOST	CLONE	REACTIVITY*	APPLICATION**	CAT. No.	SIZE	PRICE
(6-4) Photoproducts	Mouse	KTM50	All species	E, W	MC-082	100 µg	\$380
Acinus (C-terminus)	Rabbit	Polyclonal	H	W	PC-153	100 µg	\$295
APE / ref-1	Mouse	13B 8E5C2	H	IHC, IP, W	MC-347	100 µg	\$450
ARF6	Mouse	6ARF01	H	W	MC-158	100 µg	\$352
ARTS	Rabbit	Polyclonal	H	W	PC-154	100 µg	\$308
ATM (Ataxia Telangiectasia, Mutated)	Mouse	ATX08	H	IHC	MC-979	100 µg	\$380
BPDE	Mouse	8E11	Nonspecific	E, IP	MC-396	1 mL	\$665
BPDE-DNA	Mouse	5D11	Nonspecific	E, IHC, IP	MC-397	1 mL	\$665
BrdU (Bromodeoxyuridine)	Mouse	IIB5	Nonspecific	FC, IC, IHC	MC-328	1 mL	\$448
BrdU	Sheep	Polyclonal	Nonspecific	IHC, IP, W	PC-059	250 µg	\$395
BrdU/I	Mouse	IU-4	Nonspecific	FC, IHC	MC-327	1 mL	\$628
Chk-1 Kinase	Sheep	Polyclonal	H, M, R, MK	W	PC-175	250 µg	\$310
C-TAK1	Sheep	Polyclonal	H	W	PC-109	250 µg	\$277
DDH (Dihydrodiol Dehydrogenase)	Mouse	T101	H, P	E, IHC, W	MC-983	100 µL	\$290
DFF40 / CAD (I18)	Rabbit	Polyclonal	H, M, R	W	PC-150	100 µg	\$308
DFF45 (C-terminus)	Rabbit	Polyclonal	H	IP, W	PC-151	100 µg	\$308
DLC1 & DLC2	Rat	11F7	H, M	FC, IP, W	MC-282	100 µg	\$320
DLC1 (Dynein Light Chain)	Rat	10D6	H, M	FC, W	MC-281	100 µg	\$320
ssDNA	Mouse	F7-26	All species	FC, IHC	MC-010	100 tests	\$520
DNA Ligase 1	Mouse	1A9	B, H	E, W	MC-984	100 µg	\$380
DNA Polymerase, beta	Mouse	18S	B, H, HM, M, R, X	F, IP, W	MC-370	100 µg	\$353
DNA Polymerase, epsilon	Mouse	93H3A	B, H, M, MK	IP, W	MC-371	100 µg	\$352
DNA Polymerase, gamma	Rabbit	Polyclonal	H, M	AP, IF, IP, W	PC-399	1 mL	\$534
DNA-dependent Protein Kinase	Mouse	25-4	H	IF, IP, W	MC-362	100 µg	\$353
DNA-dependent Protein Kinase	Mouse	42-psc	H	IF, IHC	MC-363	100 µg	\$352
DNA-dependent Protein Kinase	Mouse	Mixture	CH, H, HM, M, X	IF, IHC, IP, W	MC-365	100 µg	\$352
DNA-dependent Protein Kinase	Mouse	18-2	H, R	F, IF, IHC, IP, W	MC-361	100 µg	\$352
DNase II (C-terminus)	Rabbit	Polyclonal	H	W	PC-031	100 µg	\$308
ERCC1 (Excision Repair Cross Complementing-1)	Mouse	8F1	H, R	IHC, IP, W	MC-991	100 µg	\$380
Ethanoadenosine	Mouse	1G4	H	FC, IHC, IP, W	MC-399	1 mL	\$665
Exo1 (5' to 3' double strand DNA exonuclease)	Mouse	266	H, M	W	MC-294	100 µg	\$352
Glutathione	Mouse	D8	H	E, IHC, IP, W	MC-750	100 µg	\$280
Glutathione S-Transferase π	Rabbit	Polyclonal	H	IHC	PC-105	0.5 mL	\$365
Glutathione S-Transferase π	Mouse	USal-hGST	H, Leishmania, R	IHC, W	MC-411	100 µg	\$260
Glutathione S-Transferase π, FITC-labeled	Rabbit	Polyclonal	N/A	AP	PC-321 PC-322	1.0 mg 0.1 mg	\$425 \$160
Glutathione S-Transferase π, HRP-labeled	Rabbit	Polyclonal	N/A	AP	PC-323 PC-324	1.0 mg 0.1 mg	\$445 \$190
HIF-1 alpha (Hypoxia-inducible Factor 1 alpha)	Mouse	H1alpha67	H, M, R, Other	IHC, IP?, W?	MC-995	100 µg	\$352
Ku (p70 / p80)	Mouse	162	H, M, MK, R, X	FC, IF, IHC	MC-256	500 µL	\$325

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Ku, 70 kDa subunit	Mouse	N3H10	H, HM, M, MK, X	IF, IHC, IP, W	MC-351	100 µg	\$326
Ku, 80 kDa subunit	Mouse	111	H, MK	FC, IF, IP, W	MC-355	100 µg	\$326
MGMT (O₆-Methylguanine-DNA Methyltransferase)	Mouse	MT3.1	H	FC, IHC, W	MC-380	100 µg	\$354
Mismatch Repair Protein 2	Mouse	2MSH01	H	IHC	MC-308	500 µL	\$410
Myeloperoxidase (MPO)	Mouse	8F4	M, R	E, FC, IHC	MC-194	1 mL	\$535
Myeloperoxidase (MPO)	Mouse	266-6K1	H	E, IHC, W	MC-398	1 mL	\$550
Nitric Oxide Synthase-1	Mouse	NOS-125	H	IHC	MC-129	1 mL	\$626
Nitrotyrosine	Mouse	HM.11	Nonspecific	IHC, W	MC-292	100 µg	\$625
Nitrotyrosine	Mouse	39B6	Nonspecific	E, IHC, IP, W	MC-374	50 µg	\$150
PARP (Poly(ADP-ribose) Polymerase)	Mouse	C2-10	B, H, HM, M, MK, R	IC, W	MC-710	50 µg	\$345
PARP-2	Rabbit	Polyclonal	H, M, MK	E, IP, W	PC-092	100 µL	\$265
PARP-3	Mouse	LA6B10	H, M	IC	MC-375	100 µL	\$340
PARP-5 (Tankyrase)	Mouse	19A449	H	W	MC-293	100 µg	\$293
Peroxiredoxin I	Rabbit	Polyclonal	H, HM, M, R	IHC, W	PC-451	100 µL	\$265
Peroxiredoxin II	Rabbit	Polyclonal	H, HM, M, R	IHC, W	PC-453	100 µL	\$265
Proliferating Cell Nuclear Antigen (PCNA)	Mouse	PC10	H, Insect, M, R, Yeast	FC, IHC, IP, W	MC-700	100 µg	\$311
RAD18	Rabbit	Polyclonal	H	W	PC-413	1 mL	\$562
RAD51	Mouse	51RAD01	H, M, R	IHC, IP, W	MC-157	100 µg	\$367
RPA / p34 (Replication Protein A)	Mouse	αSSB34A	H	IHC, IP, W	MC-312	100 µg	\$379
RPA / p70 (Replication Protein A)	Mouse	αSSB70C	H, M	IP, W	MC-306	100 µg	\$353
SAP-Kinase, JNK, c-jun	Mouse	Polyclonal	H, R	IP	PC-076	250 µg	\$277
SPT16 (Intermediate Domain)	Rabbit	Polyclonal	H, M	IP, W	PC-202	100 µg	\$310
SPT16 (N-terminus)	Rabbit	Polyclonal	H, M	W	PC-203	100 µg	\$310
SSRP1, full length	Rabbit	Polyclonal	H, M	IP, W	PC-204	100 µg	\$310
SSRP1 (N-terminus)	Rabbit	Polyclonal	H, M	IP, W	PC-205	100 µg	\$310
Superoxide Dismutase (Cu/Zn)	Mouse	30F11	H	IHC, W	MC-139	1 mL	\$591
Syk	Mouse	SYK-01	H, M, R	IHC, IP, W	MC-890	100 µg	\$410
Thymidylate Synthase	Mouse	TS 106	H	FC, IF, IP, W	MC-307	100 µg	\$353
Thymine Dimer	Mouse	KTM53	All Species	Blots, IF, IHC	MC-062	100 µg	\$390
Thymine Dimer, HRP-labeled	Mouse	KTM53	All Species	Blots, IF, IHC	MC-068	10 µg	\$390
XPA	Mouse	12F5	H	IHC, W	MC-340	100 µg	\$352
XPF (Nucleotide Excision Repair Protein)	Mouse	219	H	IHC, W	MC-154	100 µg	\$352
XPG / ERCC5	Mouse	8H7	H	IF, W	MC-342	100 µg	\$325
XRCC1	Mouse	33-2-5	H, R	IHC, IP, W	MC-343	100 µg	\$394

* **Reactivity:** B=bovine, CH=chicken, F=functional, H=human, HM=hamster, M=mouse, MK=monkey, P=pig, R=rat, RB=rabbit, X=Xenopus

** **Application:** AP=affinity purification, E=ELISA, GS=gel supershift assay, IC=immunocytochemistry, IF=immunofluorescence, IHC=immunohistochemistry, IP=immunoprecipitation, FC=flow cytometry, RIA=radioimmunoassay, W=western blot

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