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Reput(Ab)le Antibodies

We're validated.

We're guaranteed.

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We create the antibodies
most cited by the research community.

Researchers trust our antibodies because we are a thoughtful antibody producer, not a reseller. We're selective about offering the best antibodies based on the expertise of Chemicon® and Upstate®, internal R&D teams and collaborations with leading institutions. We guarantee our antibodies because of a stringent validation process that produces the highest quality antibodies on the market today.

We provide the most reliable, defensible, and publishable antibody performance, because, ultimately, it's not about our reputation. It's about yours.

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antibodies to work for you.

See reverse for a list of some of
our most published antibodies.



Top Published Antibodies

Cancer

Anti-Bak, NT	06-536MI
Anti-Bax, NT	06-499MI
Anti-Bcl2, clone 100	05-729MI
Anti-Caspase 1	06-503MI
Anti-Caspase 3, active (cleaved) form	AB3623MI
Anti-Caspase-3, (active), Rabbit Monoclonal	04-439MI
Anti-Cathepsin B	06-480MI
Anti-Clusterin α chain (human), clone 41D	05-354MI
Anti-Cyclophilin A	07-313MI
Anti-DNA, single stranded, clone F7-26	MAB3299MI
Anti-DNA, single stranded, clone 16-19	MAB3034MI
Anti-Fas (human, activating), clone CH11	05-201MI
Anti-Fas (human, neutralizing), clone ZB4	05-338MI
Anti-LAMP-1 (CD107a)	AB2971MI
Anti-LYVE1	AB2988MI
Anti-Mucin MUC5AC, clone CLH2	MAB2011MI
Anti-Phosphatidylserine, clone 1H6	05-719MI
Anti-Poly ADP-ribose, clone 10H	MAB3192MI
Anti-von Willebrand Factor, clone 21-43	MAB3442MI
Anti-von Willebrand Factor	AB7356MI

Cell Structure

Anti-Actin, clone C4	MAB1501MI
Anti-Actin, near a.a. 50-70 (recombinant), clone C4	MAB1501RMI
Anti-Mouse Collagen Type I	AB765PMI
Anti-Collagen Type IV	AB769MI
Anti-Collagen, Type IV	AB756PMI
Anti-Cortactin (p80/85), clone 4F11	05-180MI
Anti-Cytokeratin 5, 6, clone D5/16B4	MAB1620MI
Anti-Cytokeratin (acidic Et basic), clone AE1/AE3	MAB3412MI
Anti- α -Dystroglycan, clone VIA4-1	05-298MI
Anti-Integrin α 6, clone NKI-GoH3	MAB1378MI
Anti-Integrin α V β 3, clone LM609	MAB1976MI
Anti-Integrin α V β 3, clone LM609, Azide Free	MAB1976ZMI
Anti-Integrin β 1, activated, clone HUTS-4, Azide Free	MAB2079ZMI
Anti-Integrin β 1, clone MB1.2	MAB1997MI
Anti-Laminin-5 (γ 2 chain), clone D4B5	MAB19562MI
Anti-Myosin Heavy Chain, clone A4.1025	05-716MI
Anti-Partitioning-defective 3	07-330MI
Anti-Pro-Collagen Type I, N-terminus, clone M-58	MAB1912MI
Anti-Tubulin, beta, clone KMX-1	MAB3408MI
Anti-Tubulin, Detyrosinated	AB3201MI

CHIP/RIP

ChIPAb+ Trimethyl-Histone H3 (Lys27)	17-622MI
ChIPAb+ EZH2, clone AC22	17-662MI
ChIPAb+ Trimethyl-Histone H3 (Lys9)	17-625MI
ChIPAb + Acetyl Histone H3	17-615MI
ChIPAb+ RNA Polymerase II	17-620MI
ChIPAb+ NF B p65 (RelA), clone 12H11	17-10060MI
ChIPAb+ HDAC1	17-608MI
ChIPAb+ REST	17-641MI
ChIPAb+ SUZ12	17-661MI
ChIPAb+ Phospho-CREB (Ser133)	17-10131MI
ChIPAb + CREB	17-600MI
ChIPAb+ EED (Mouse Mono)	17-663MI
ChIPAb+ Trimethyl-Histone H3 (Lys4)	17-678MI
ChIPAb+ TCF-4, clone 6H5-3	17-10109MI
ChIPAb+Acetyl-Histone H3 (Lys14), clone EP964Y	17-10051MI
RIPAb+ Ago2, clone 9E8.2	03-110MI
RIPAb+ Musashi 2, clone EP1305Y	03-115MI
RIPAb+ Musashi 2, clone EP1305Y	03-115MI
RIPAb+ Lin28	03-105MI
RIPAb+ Upf1	03-191MI

Epigenetics

Anti-phospho-Histone H2A.X (Ser139), clone JBW301	05-636MI
Anti-trimethyl-Histone H3 (Lys27)	07-449MI
Anti-acetyl-Histone H3	06-599MI
Anti-phospho-Histone H3 (Ser10), Mitosis Marker	06-570MI
Anti-Active- β -Catenin (anti-ABC), clone 8E7	05-665MI
Anti-trimethyl-Histone H3 (Lys4)	07-473MI
Anti-acetyl-Histone H4	06-866MI
Anti-phospho-Histone H2A.X (Ser139), clone JBW301, FITC conjugate	16-202AMI
Anti-dimethyl-Histone H3 (Lys4)	07-030MI
Anti-acetyl-Histone H3 (Lys9)	06-942MI
Anti-acetyl-Histone H3 (Lys9)	07-352MI
Anti-trimethyl-Histone H3 (Lys9)	07-442MI
Anti-monoubiquityl-Histone H2A (Lys119), clone E6C5	05-678MI
Anti-phospho-CREB (Ser133)	06-519MI
Anti-trimethyl-Histone H3 (Lys4), clone MC315	04-745MI
Anti-acetyl-Histone H4 (Lys16)	07-329MI
Anti-dimethyl-Histone H3 (Lys9)	07-441MI
Anti-trimethyl Histone H3 (Lys27)	ABE44MI



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