We're validated.
We're guaranteed.
We're published.
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.

Put the most reputable antibodies to work for you.
See reverse for a list of some of our most published antibodies.

EMD Millipore Corp. is a subsidiary of Merck KGaA, Darmstadt, Germany
### Top Published Antibodies

**Cancer**
- Anti-Bak, NT 06-536MI
- Anti-Bax, NT 06-499MI
- Anti-Bcl2, clone 100 05-729MI
- Anti-Caspase 1 06-501MI
- 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-L-VE1 07-313MI
- 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 MAB3422MI
- 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 AB7655PMI
- Anti-Collagen Type IV AB7869MI
- Anti-Integrin α6, clone NK1-G0H3 MAB1378MI
- Anti-Cytokeratin 5, 6, clone D5/16B4 MAB1620MI
- Anti-α-Dystroglycan, clone AE1/AE3 MAB3412MI
- Anti-α-Dystroglycan, clone VWA4-1 MAB3402MI
- Anti-Integrin αvβ3, clone LM609 MAB19762MI
- Anti-Integrin αvβ3, clone LM609, Azide Free MAB19762MI
- Anti-Integrin αv β3, activated, clone HUTS-4, Azide Free MAB20972MI
- Anti-Integrin α1, activated, clone 5G10MI
- Anti-Laminin-5 (γ2 chain), clone D4B5 MAB19562MI
- Anti-Myosin Heavy Chain, clone A4.1025 05-719MI
- Anti-Partitioning-defective 3 07-330MI
- Anti-Pro-Collagen Type I, N-terminus, clone M-58 MAB1912MI
- Anti-Tubulin, beta, clone KM15 05-354MI
- 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] 17-1031MI
- 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+ Lin28 03-105MI
- RIPAb+ Upf1 03-191MI

**Epigenetics**
- Anti-phospho-Histone H2AX (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 05-670MI
- 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 H2AX (Ser139), clone JBW301, FITC conjugate 16-202MI
- Anti-dimethyl-Histone H3 (Lys4) 07-030MI
- Anti-acetyl-Histone H3 (Lys9) 06-632MI
- 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 MC215 04-745MI
- Anti-acetyl-Histone H4 (Lys16) 07-329MI
- Anti-dimethyl-Histone H3 (Lys9) 07-441MI
- Anti-trimethyl Histone H3 (Lys27) 05-463MI