

Discover  
**MORE**  
with **LESS**

**Your favorite antibodies now  
in 25µg or µL sizes**

**New! Small Pack Size Antibodies**

The path to discovery starts with highly characterized antibodies with extensively published results and unmatched expertise. Now many of your favorite antibodies are available in smaller, more convenient packaging.

**With almost 1,000 products available, your research can benefit from:**

- Affordable options when exploring new antibodies
- Convenient quantities packaged to better fit your needs
- Reduced product waste
- Available inventory

Learn more at:

**[SigmaAldrich.com/antibodies](http://SigmaAldrich.com/antibodies)**



# Explore our new smaller, convenient pack size.

Examples of our offering with new antibody targets continually being added. Antibody performance assured through our Antibody Guarantee ([SigmaAldrich.com/bioguarantee](https://www.sigmaaldrich.com/bioguarantee)).

Description	Cat. No.	Description	Cat. No.
Anti-a-Synuclein clone Syn211	45-36-008-25UL	Anti-Lck	45-06-583-25UG
Anti-acetyl-p53 (Lys373, Lys382)	45-06-758-25UL	Anti-MAP-2, clone AP20	45-MAB3418-25UG
Anti-Active-b-Catenin, (anti ABC), clone 8E7	45-05-665-25UG	Anti-MDM2, clone 3G9 (mouse monoclonal)	45-04-1530-25UG
Anti-Ago 2 (rabbit polyclonal IgG)	45-07-590-25UG	Anti-MMP-14, clone LEM-2/15.8	45-MAB3328-25UG
Anti-AIF (rabbit polyclonal IgG)	45-07-208-25UG	Anti-MMP-3, N-terminus	45-AB2963-25UG
Anti-Akt/PKB, PH Domain, clone SKB1	45-05-591-25UG	Anti-Myc Tag	45-06-549-25UG
Anti-Akt1/PKBa	45-07-416-25UG	Anti-Myc Tag, clone 4A6 (mouse monoclonal IgG1)	45-05-724-25UG
Anti-AMPK a 1	45-07-350-25UG	Anti-Myelin Basic Protein	45-AB15542-25UL
Anti-β III tubulin	45-AB15708-25UG	Anti-Na+/K+ ATPase a-1 (rabbit polyclonal)	45-06-520-25UG
Anti-β-Catenin (rabbit polyclonal IgG)	45-06-734-25UG	Anti-Na+/K+ ATPase a-1, clone C464.6	45-05-369-25UG
Anti-Beclin-1, clone 9A1.1	45-MABC34-25UG	Anti-Nanog, NT	45-AB5731-25UG
Anti-Brain lipid binding protein (rabbit polyclonal)	45-ABN14-25UG	Anti-Nestin, clone 10C2	45-MAB5326-25UG
Anti-BRCA-1, clone BR64	45-MAB4132-25UG	Anti-NF-E2-related factor 2 (rabbit polyclonal)	45-ABE413-25UG
Anti-BSA (Bovine Serum Albumin)	45-07-248-25UG	Anti-NFκB, p65 subunit, active subunit, clone 12H11	45-MAB3026-25UG
Anti-Calnexin (rabbit polyclonal)	45-AB2301-25UL	Anti-NFκB p50 (rabbit polyclonal)	45-06-886-I-25UG
Anti-CD34 Class II, clone QBEND/10	45-CBL496-25UG	Anti-NFκB p65, CT (rabbit polyclonal)	45-ABE347-25UG
Anti-CTCF (rabbit antiserum)	45-07-729-25UL	ANTI-NKX2.1 MONOCLONAL ANTIBODY	45-MAB5460-25UL
Anti-Cyclin B1 clone GNS3 (8A5D12)	45-05-373-25UG	Anti-Notch1, clone mN1A	45-MAB5352-25UG
Anti-CYP450, clone 2E1	45-AB10080-25UL	Anti-p53, clone BP53-12	45-05-224-25UL
Anti-Cytokeratin 19, clone E6	45-MAB1675-25UL	Anti-pan Ago, clone 2A8 (mouse monoclonal)	45-MABE56-25UG
Anti-Cytokeratin 7, clone LP5K, FITC Conjugated	45-CBL194F-25ASSAYS	Anti-PDGFR Receptor a (rabbit immunoaffinity purified IgG)	45-07-276-25UL
Anti-E-Cadherin	45-07-697-25UL	Anti-PDGFR-b, clone CH-3 (mouse monoclonal)	45-05-1135-25UG
Anti-E-Cadherin, clone 67A4, Azide Free	45-MAB3199Z-25UG	Anti-phospho-Acetyl CoA Carboxylase (Ser79) (rabbit polyclonal)	45-07-303-25UG
Anti-EEA1 (rabbit polyclonal)	45-07-1820-25UL	Anti-phospho-CENP-A (Ser7), clone NL41 (rabbit monoclonal)	45-04-792-25UL
Anti-EGFR (rabbit polyclonal IgG)	45-06-847-25UG	Anti-phospho-erbB-2/HER-2 (Tyr1248)	45-06-229-25UL
Anti-Estrogen Receptor α, clone 60C (rabbit monoclonal)	45-04-820-25UL	Anti-phospho-FGFR-1 (Tyr653/Tyr654) (rabbit polyclonal)	45-06-1433-25UG
Anti-Estrogen Receptorb, clone 68-4	45-05-824-25UL	Anti-phospho-H2A.X (Ser139)	45-07-164-25UG
Anti-Estrogen-related Receptor a	45-07-662-25UG	Anti-phospho-Histone H1	45-06-597-25UG
Anti-Fibronectin (CT), clone 868A11	45-MAB1935-25UG	Anti-phospho-Histone H2A.X (Ser139), clone JBW301	45-05-636-25UG
Anti-Fibronectin (rabbit polyclonal)	45-AB1954-25UL	Anti-phospho-Histone H3 (Thr3), clone JY325 (rabbit monoclonal)	45-05-746R-25UL
Anti-FOXO1, clone 2H8.2 (mouse monoclonal)	45-05-1075-25UG	Anti-phospho-mTOR (Ser2448) (rabbit polyclonal)	45-09-213-25UG
Anti-GAD67, clone 1G10.2	45-MAB5406-25UG	Anti-phospho-nNOS/NOSI (Ser1417)	45-07-544-25UG
Anti-GAPDH	45-AB2302-25UG	Anti-phospho-p38a (Thr180/Tyr182)	45-09-272-25UL
Anti-GFP, clone 264-449-2	45-MAB2510-25UG	Anti-PPAR-gamma (rabbit polyclonal)	45-ABN1445-25UG
Anti-Glial Fibrillary Acidic Protein, clone GA5 (mouse monoclonal)	45-MAB360-25UL	Anti-Rac1, clone 23A8	45-05-389-25UG
Anti-GLUT1 (CT), clone 5B12.3	45-MABS132-25UL	Anti-RNA polymerase II, clone CTD4H8	45-05-623-25UG
Anti-HDAC1	45-06-720-25UG	Anti-SIRT1, clone 10E4 (mouse monoclonal)	45-04-1557-25UL
Anti-HDAC2, clone 3F3	45-05-814-25UG	Anti-Smad2/3 (rabbit immunoaffinity purified IgG)	45-07-408-25UL
Anti-HIF-1 alpha, clone H1a67	45-MAB5382-25UG	Anti-SNF2b/BRG1	45-07-478-25UL
Anti-HIF-1-alpha, hydroxyproline (Pro402) (rabbit polyclonal)	45-07-1585-25UG	Anti-Sox2 (rabbit polyclonal)	45-AB5603-25UG
Anti-HIF-2 alpha, clone 190b	45-MAB3472-25UL	Anti-Sox9	45-AB5535-25UG
Anti-Histone H2A.Z	45-07-594-25UL	Anti-Tau-1, clone PC1C6 (mouse monoclonal)	45-MAB3420-25UG
Anti-iNOS/NOS II, NT (rabbit polyclonal)	45-ABN26-25UG	Anti-Thy 1.1 clone OX-7	45-MAB1406-25UG
Anti-Insulin Degrading Enzyme	45-AB9210-25UL	Anti-Tumor Necrosis Factor-alpha, clone 195	45-MAB1096-25UG
Anti-Insulin, clone E11D7 (mouse monoclonal)	45-05-1066-25UG	Anti-Twist1 (Twist-related protein 1) (rabbit polyclonal)	45-ABD29-25UG
Anti-Integrin beta1, clone MB1.2	45-MAB1997-25UG	Anti-VDAC (rabbit polyclonal)	45-AB10527-25UG
Anti-JAK2, clone 8E10.2 (mouse monoclonal)	45-04-001-25UG	Anti-VDAC1, clone N152B/23	45-MABN504-25UG
Anti-JNK/SAPK1	45-06-748-25UG	Anti-Vinculin, clone V1F9 (7F9)	45-MAB3574-25UG
Anti-KDR/Flk-1, clone CH-11	45-05-554-25UG		
Anti-Ki-67, clone Ki-S5	45-MAB4190-25UG		
Anti-Kip1 (p27)	45-06-445-25UG		
Anti-LAMP-1 (CD107a) (rabbit polyclonal)	45-AB2971-25UG		

