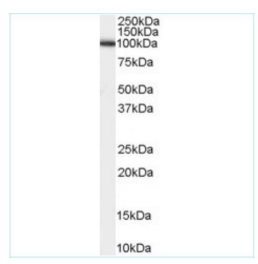
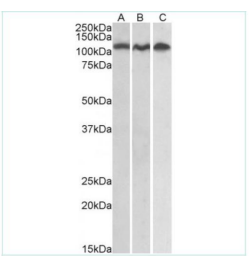


Anti-ADAM17 antibody

Cat# NB-22-24532





NB-22-24532staining (0.2 μ g/ml) of Human Testis lysate (RIPA buffer, 35 μ g total protein per lane). Primary incubated for 1 hour. Detected by western blot using chemiluminescence.

NB-22-24532 staining (0.3 μ g/ml) of Daudi (A), Jurkat (B) and HeLa (C) lysates (35 μ g total protein in RIPA buffer). Primary incubated for 1 hour. Detected by chemiluminescence.

Product Description

Goat Polyclonal to ADAM17.

Product Information

Code NB-22-24532

Host Goat

Reactivity Human, Mouse, Rat

Applications ELISA, WB

Immunogen

C-term

Region

Gene ID
Accession

11491 (Mouse);

Number

NP_003174.3

Purification

Purified from goat serum by ammonium sulphate precipitation followed by antigen

affinity chromatography using the immunizing peptide

Sequence LQRQNRVDSKETEC

Protein Name ADAM17 - ADAM metallopeptidase domain 17

Clonality Polyclonal **Conjugation** Unconjugated

Isotype IgG



Formulation

Storage Instruction

0.5 mg/ml in Tris saline, 0.02% sodium azide, pH7.3 with 0.5% bovine serum albumin. Aliquot and store at -20°C. Minimize freezing and thawing.

Store at -20°C. Avoid repeated freeze/thaw cycles.

Target

Database Links

Human UniProt/Swiss-Prot: B2RNB2;

Human Entrez Gene: 6868;

ADAM17 / ADAM metallopeptidase domain 17 / 14-3-3 protein theta antibody, ADAM 17 antibody, ADAM 17 precursor-like protein antibody, adam18 antibody, ADAM metallopeptidase domain 17 (tumor necrosis factor, alpha, converting enzyme) antibody, ADAM metallopeptidase domain 18 antibody, a disintegrin and metallopeptidase domain 17 antibody, a disintegrin and metalloprotease domain 17 antibody, a disintegrin and metalloproteinase domain 17 antibody, a disintegrin and metalloproteinase domain 17 (tumor necrosis factor, alpha, converting enzyme) antibody, AS27_15679 antibody, AS28_03594 antibody, CB1_001616071 antibody, cd156b antibody, CSVP antibody, D623_10020846 antibody, Disintegrin and metalloproteinase domain-containing protein 17 antibody, disintegrin metalloproteinase domain-containing protein 17 preproprotein antibody, disintegrin metalloproteinase antibody, GW7 14103 antibody, H920 07404 hypothetical protein antibody, I79_023268 antibody, M959_14790 antibody, metalloproteinase ADAM17 antibody, N300_15343 antibody, N301_06687 antibody, N302 01868 antibody, N303 10496 antibody, N305 01622 antibody, N306_06091 antibody, N308_15455 antibody, N309_15037 antibody, N312_13594 antibody, N320 07078 antibody, N321 01084 antibody, N324 05176 antibody, N325_01740 antibody, N327_09427 antibody, N328_01582 antibody, N330_04122 antibody, N331_09920 antibody, N332_03079 antibody, N334_05173 antibody, N335 02068 antibody, N339 07142 antibody, N340 05111 antibody, NISBD antibody, NISBD1 antibody, PANDA_012401 antibody, snake venom-like protease antibody, tace antibody, TNF-alpha convertase antibody, TNF-alpha converting enzyme antibody, TNF-alpha-converting enzyme antibody, TREES T100010477 antibody, tumor necrosis factor alpha converting enzyme antibody, tumor necrosis factor-alpha-converting enzyme antibody, tumor necrosis factor, alpha, converting enzyme antibody, UY3_00726 antibody, Y1Q_013705 antibody, Y956 15341 antibody, Z169 02346 antibody

Alternative names

Sequence and

Domain Family

Contains 1 peptidase M12B domain

For reference only

For Research Use Only. Not for Diagnostic or Therapeutic Use.