

Anti-VCP Antibody (A87964)

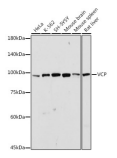
Specifications:

Anti-VCP Antibody
Rabbit polyclonal antibody to VCP.
WB, IHC, ICC/IF
WB: 1:500-1:1,000, IHC: 1:50-1:200, ICC/IF: 1:50-1:200
Human, Mouse, Rat
Recombinant fusion protein containing a sequence corresponding to amino acids 647-806 of human VCP (NP_009057.1).
LPDEKSRVAILKANLRKSPVAKDVDLEFLAKMTNGFSGADLTEICQRACKLAIRESIE SEIRRERERQTNPSAMEVEEDDPVPEIRRDHFEEAMRFARRSVSDNDIRKYEMFAQTL QQSRGFGSFRFPSGNQGGAGPSQGSGGGTGGSVYTEDNDDDLYG
Rabbit
Polyclonal
lgG
Unconjugated
Affinity purification.
90 kDa
Liquid
Supplied in Phosphate Buffered Saline, pH 7.3, with 50% Glycerol and 0.02% Sodium Azide.
Shipped at 4° C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.
This product is for research use only. It is not intended for diagnostic or therapeutic use.

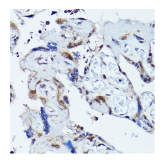
antibodies

Anti-VCP Antibody (A87964)

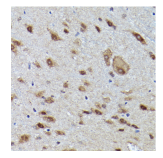
Images:



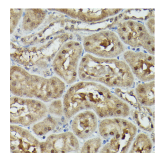
Western blot analysis of extracts of various cell lines, using Anti-VCP Antibody (A87964) at 1:1,000 dilution. The secondary antibody was Goat Anti-Rabbit IgG H&L Antibody (HRP) at 1:10,000 dilution. Lysates/proteins were present at 25µg per lane. The blocking buffer used was 3% non-fat dry milk in TBST. Detection was with a ECL Basic Kit. Exposure time: 30s.



Immunohistochemistry analysis of paraffin-embedded human placenta using Anti-VCP Antibody (A87964) at a dilution of 1:100 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.



Immunohistochemistry analysis of paraffin-embedded mouse spinal cord using Anti-VCP Antibody (A87964) at a dilution of 1:100 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.



Immunohistochemistry analysis of paraffin-embedded rat kidney using Anti-VCP Antibody (A87964) at a dilution of 1:100 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.