

Anti-Ferritin Light Chain Antibody [FTL/2338R] (A248653)

Specifications:

Name: Anti-Ferritin Light Chain Antibody [FTL/2338R]

Description: Recombinant rabbit monoclonal [FTL/2338R] antibody to Ferritin Light Chain.

Applications: WB, IHC-P

Recommended Dilutions: WB: 1-2 μg/ml, IHC-P: 1-2 μg/ml

Reactivity: Human

Immunogen: Recombinant fragment, around amino acids 38-165, of human FTL protein. The exact

sequence is proprietary.

Host: Rabbit

Clonality: Monoclonal

Clone ID: FTL/2338R

Isotype: IgG

Conjugate: Unconjugated

Purification: Protein A/G chromatography.

Concentration: 200 µg/ml

Product Form: Liquid

Formulation: Supplied in 10mM Phosphate Buffered Saline with 0.05% BSA and 0.05% Sodium Azide.

Storage: Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.

General Notes: This monoclonal antibody is also available in a different formulation without BSA and

Sodium Azide - Anti-Ferritin Light Chain Antibody [FTL/2338R] - BSA and Azide free

(A251835).

Disclaimer: This product is for research use only. It is not intended for diagnostic or therapeutic use.

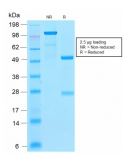


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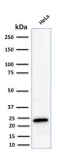
Images:



Immunohistochemical analysis of formalin-fixed, paraffin-embedded human breast carcinoma using Anti-Ferritin Light Chain Antibody [FTL/2338R].



SDS-PAGE analysis of Anti-Ferritin Light Chain Antibody [FTL/2338R] under non-reduced and reduced conditions; showing intact IgG and intact heavy and light chains, respectively. SDS-PAGE analysis confirms the integrity and purity of the antibody.



Western blot analysis of human HeLa cell lysate using Anti-Ferritin Light Chain Antibody [FTL/2338R].



Western blot analysis of human kidney tissue lysate using Anti-Ferritin Light Chain Antibody [FTL/2338R].