antibodies

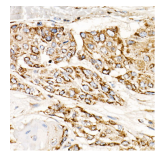
Anti-mtTFA Antibody [ARC51776] (A14389)

Specifications:

Name:	Anti-mtTFA Antibody [ARC51776]
Description:	Rabbit monoclonal [ARC51776] antibody to mtTFA.
Applications:	WB, IHC, ICC/IF, IP, ChIP
Recommended Dilutions:	WB: 1:500-1:2,000, IHC: 1:50-1:200, ICC/IF: 1:50-1:200, IP: 1:50-1:200
Reactivity:	Human, Mouse, Rat
Immunogen:	A synthetic peptide corresponding to a sequence within amino acids 100-200 of human TFAM (NP_003192.1).
Sequence:	QDAYRAEWQVYKEEISRFKEQLTPSQIMSLEKEIMDKHLKRKAMTKKKELTLLGKPKR PRSAYNVYVAERFQEAKGDSPQEKLKTVKENWKNLSDSEKELY
Host:	Rabbit
Clonality:	Monoclonal
Clone ID:	ARC51776
Isotype:	lgG
Conjugate:	Unconjugated
Purification:	Affinity purification.
Molecular Weight:	24 kDa
Product Form:	Liquid
Formulation:	Supplied in Phosphate Buffered Saline, pH 7.3, with 50% Glycerol, 0.05% BSA, and 0.05% Proclin 300.
Storage:	Shipped at 4°C. Upon delivery aliquot and store at -20°C. Avoid freeze / thaw cycles.
Disclaimer:	This product is for research use only. It is not intended for diagnostic or therapeutic use.

Anti-mtTFA Antibody [ARC51776] (A14389)

Images:

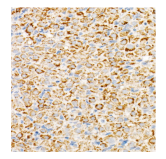


Western blot analysis of extracts of various cell lines, using Anti-mtTFA Antibody [ARC51776] (A14389) at 1:1,000 dilution. The secondary antibody was Goat Anti-Rabbit IgG H&L Antibody (HRP) at 1:10,000 dilution. Lysates/proteins were present at 25µg per lane. The blocking buffer used was 3% non-fat dry milk in TBST. Detection was with a ECL Basic Kit. Exposure time: 90s.

antibodies



Immunohistochemistry analysis of paraffin-embedded human esophageal cancer using Anti-mtTFA Antibody [ARC51776] (A14389) at a dilution of 1:200 (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 human lung using Anti-mtTFA Antibody [ARC51776] (A14389) at a dilution of 1:200 (40x lens). Perform high pressure antigen retrieval with 10 mM citrate buffer pH 6.0 before commencing with IHC staining protocol.