

Product Datasheet

FTO Antibody (2Q9K10) NBP3-16285-100ul

Unit Size: 100 ul

Store at -20C. Avoid freeze-thaw cycles.

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NBP3-16285-100ul

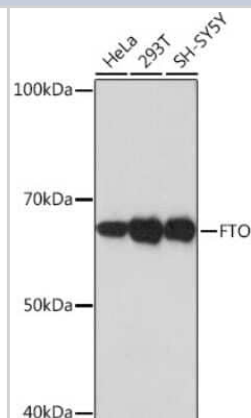
FTO Antibody (2Q9K10)

Product Information	
Unit Size	100 ul
Concentration	Please see the vial label for concentration. If unlisted please contact technical services.
Storage	Store at -20C. Avoid freeze-thaw cycles.
Clonality	Monoclonal
Clone	2Q9K10
Preservative	0.02% Sodium Azide
Isotype	IgG
Purity	Affinity purified
Buffer	PBS, 0.05% BSA, 50% glycerol, pH7.3
Product Description	
Host	Rabbit
Gene ID	79068
Gene Symbol	FTO
Species	Human
Immunogen	A synthetic peptide corresponding to a sequence within amino acids 1-100 of human FTO (Q9C0B1). MKRTPTAEEEREREAKKLRLLEELEDTWLPYLTPKDDEFYQQWQLKYPKLILRE ASSVSEELHKEVQEAFLTLHKHGCLFRDLVRIQGKDLLTPVSRILIG
Product Application Details	
Applications	Western Blot, Immunocytochemistry/ Immunofluorescence, Immunohistochemistry, Immunohistochemistry-Paraffin, Immunoprecipitation
Recommended Dilutions	Western Blot 1:500 - 1:1000, Immunohistochemistry 1:50 - 1:200, Immunocytochemistry/ Immunofluorescence 1:50 - 1:200, Immunoprecipitation 1:100 - 1:500, Immunohistochemistry-Paraffin

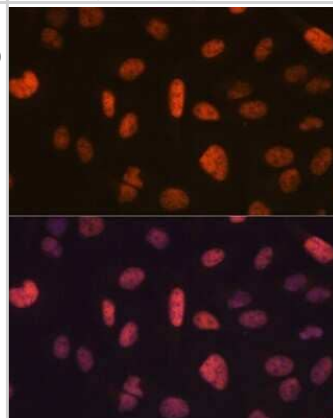


Images

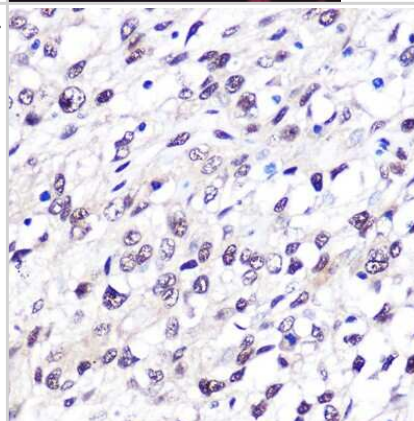
Western Blot: FTO Antibody (2Q9K10) [NBP3-16285] - Analysis of extracts of various cell lines, using FTO Rabbit mAb (NBP3-16285) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) at 1:10000 dilution. Lysates/proteins: 25ug per lane. Blocking buffer: 3% nonfat dry milk in TBST. Detection: ECL Basic Kit. Exposure time: 3min.



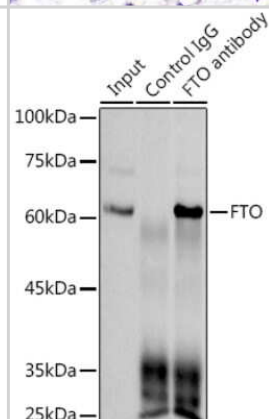
Immunocytochemistry/Immunofluorescence: FTO Antibody (2Q9K10) [NBP3-16285] - Immunofluorescence analysis of U-2 OS cells using FTO Rabbit mAb (NBP3-16285) at dilution of 1:100 (40x lens). Blue: DAPI for nuclear staining.



Immunohistochemistry-Paraffin: FTO Antibody (2Q9K10) [NBP3-16285] - Human bladder cancer using FTO Rabbit mAb (NBP3-16285) at dilution of 1:100 (40x lens). Perform microwave antigen retrieval with 10 mM PBS buffer pH 7.2 before commencing with IHC staining protocol.



Immunoprecipitation: FTO Antibody (2Q9K10) [NBP3-16285] - Analysis of 300ug extracts of 293T cells using 3ug FTO antibody (NBP3-16285). Western blot was performed from the immunoprecipitate using FTO antibody (NBP3-16285) at a dilution of 1:500.





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Products Related to NBP3-16285-100ul

HAF008	Goat anti-Rabbit IgG Secondary Antibody [HRP]
NB7160	Goat anti-Rabbit IgG (H+L) Secondary Antibody [HRP]
NBP2-24891	Rabbit IgG Isotype Control
NB110-60935PEP	FTO Antibody Blocking Peptide

Limitations

This product is for research use only and is not approved for use in humans or in clinical diagnosis. Primary Antibodies are guaranteed for 1 year from date of receipt.

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