

订购热线: 4008-898-798

Anti-CFTR antibody

Cat. No. ml160166

Package 25 μl/100 μl/200 μl

Storage -20°C, pH7.4 PBS, 0.05% NaN3, 40% Glycerol

Product overview

Description Anti-CFTR rabbit polyclonal antibody

Applications ELISA, IHC

Immunogen Synthetic peptide of human CFTR

ReactivityHumanContent0.5 mg/mlHost speciesRabbit

Ig classImmunogen-specific rabbit IgGPurificationAntigen affinity purification

Target information

Symbol CFTR

Full name Cystic fibrosis transmembrane conductance regulator

Synonyms CF, MRP7, ABC35, ABCC7, CFTR/MRP, TNR-CFTR, dJ760C5.1

Swissprot P13569

Target Background

This gene encodes a member of the ATP-binding cassette (ABC) transporter superfamily. ABC proteins transport various molecules across extra- and intra-cellular membranes. ABC genes are divided into seven distinct subfamilies (ABC1, MDR/TAP, MRP, ALD, OABP, GCN20, White). This protein is a member of the MRP subfamily that is involved in multi-drug resistance. The encoded protein functions as a chloride channel and controls the regulation of other transport pathways. Mutations in this gene are associated with the autosomal recessive disorders cystic fibrosis and congenital bilateral aplasia of the vas deferens. Alternatively spliced transcript variants have been described, many of which result from mutations in this gene.



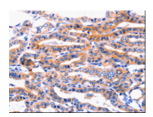
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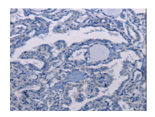
Applications

Immunohistochemistry

Predicted cell location: Cytoplasm Positive control: Human thyroid cancer

Recommended dilution: 10-50





The image on the left is immunohistochemistry of paraffin-embedded Human thyroid cancer tissue using ml160166(CFTR Antibody) at dilution 1/8, on the right is treated with synthetic peptide. (Original magnification: ×200)

ELISA

Recommended dilution: 500-5000

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