

订购热线: 4008-898-798

Anti-NXNL1 antibody

Cat. No. ml125322

Package 25 μ l/100 μ l/200 μ l

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

Product overview

Description Anti-NXNL1 rabbit polyclonal antibody

Applications ELISA, IHC

Immunogen Fusion protein of human NXNL1

ReactivityHumanContent0.78 mg/mlHost speciesRabbit

Ig classImmunogen-specific rabbit IgGPurificationAntigen affinity purification

Target information

Symbol NXNL1

Full name nucleoredoxin like 1
Synonyms RDCVF; TXNL6
Swissprot Q96CM4

Target Background

Retinitis pigmentosa (RP) is a disease that leads to blindness by degeneration of cone photoreceptors. Rods produce factors required for cone viability. The protein encoded by this gene is one of those factors and is similar to a truncated form of thioredoxin. This gene has been proposed to have therapeutic value against RP.



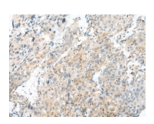
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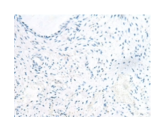
Applications

Immunohistochemistry

Predicted cell location: Cytoplasm or Nucleus Positive control: Human cervical cancer

Recommended dilution: 30-150





The image on the left is immunohistochemistry of paraffin-embedded Human cervical cancer tissue using ml125322(NXNL1 Antibody) at dilution 1/45, on the right is treated with fusion protein. (Original magnification: ×200)

ELISA

Recommended dilution: 5000-10000

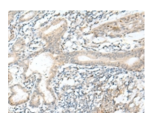
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Predicted cell location: Cytoplasm or Nucleus Positive control: Human esophagus cancer

Recommended dilution: 30-150





The image on the left is immunohistochemistry of paraffin-embedded Human esophagus cancer tissue using ml125322(NXNL1 Antibody) at dilution 1/45, on the right is treated with fusion protein. (Original magnification: ×200)