

## Anti-HECA antibody

 Cat. No.
 ml264166

 Package
 25 μl/100 μl/200 μl

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

Anti-HECA rabbit polyclonal antibody
ELISA, IHC
Synthetic peptide of human HECA
Human
0.6 mg/ml
Rabbit
Immunogen-specific rabbit IgG
Antigen affinity purification
HECA
hdc homolog, cell cycle regulator

Q9UBI9

30000

HDC; HDCL; HHDC; dJ225E12.1

## Target Background

Synonyms Swissprot

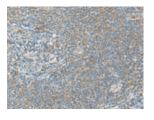
This gene encodes the homolog of the Drosophila headcase protein, a highly basic, cytoplasmic protein that regulates the re-entry of imaginal cells into the mitotic cycle during adult morphogenesis. In Drosophila, the encoded protein also inhibits terminal branching of neighboring cells during tracheal development.

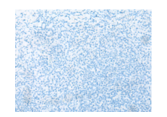


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## Applications Immunohistochemistry

Predicted cell location: Cytoplasm or Nucleus Positive control: Human tonsil Recommended dilution: 20-100



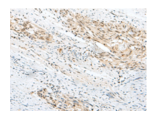


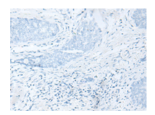
The image on the left is immunohistochemistry of paraffin-embedded Human tonsil tissue using ml264166(HECA Antibody) at dilution 1/20, on the right is treated with synthetic peptide. (Original magnification: ×200)

## ELISA

Recommended dilution: 5000-10000

Predicted cell location: Cytoplasm or Nucleus Positive control: Human esophagus cancer Recommended dilution: 20-100





The image on the left is immunohistochemistry of paraffin-embedded Human esophagus cancer tissue using ml264166(HECA Antibody) at dilution 1/20, on the right is treated with synthetic peptide. (Original magnification: ×200)

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