订购热线：4008－898－798

## Anti－LDAH antibody

| Cat．No． | ml 163346 |
| :--- | :--- |
| Package | $25 \mu \mathrm{l} / 100 \mu \mathrm{l} / 200 \mu \mathrm{l}$ |
| Storage | $-20^{\circ} \mathrm{C}, \mathrm{pH} 7.4 \mathrm{PBS}, 0.05 \% \mathrm{NaN} 3,40 \%$ Glycerol |
| Product overview |  |
| Description | Anti－LDAH rabbit polyclonal antibody |
| Applications | ELISA，WB，IHC |
| Immunogen | Synthetic peptide of human LDAH |
| Reactivity | Human |
| Content | 0.8 mg／ml |
| Host species | Rabbit |
| Ig class | Antigen affinity purification |
| Purification | LDAH |
| Target information | lipid droplet associated hydrolase |
| Symbol | hLDAH；C2orf43 |
| Full name | Q9H6V9 |
| Synonyms |  |

## Target Background

Serine lipid hydrolase associated with lipid droplets．Highly expressed in macrophage－rich areas in atherosclerotic lesions， suggesting that it could promote cholesterol ester turnover in macrophages．

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## Applications

## Immunohistochemistry

Predicted cell location：Cytoplasm
Positive control：Human liver cancer
Recommended dilution：40－200


The image on the left is immunohistochemistry of paraffin－embedded Human liver cancer tissue using ml163346（LDAH Antibody）at dilution $1 / 55$ ，on the right is treated with synthetic peptide．（Original magnification：$\times 200$ ）

## Western blotting

Predicted band size： 37 kDa
Positive control：HEPG2 cell lysate
Recommended dilution：500－2000

Gel：8\％SDS－PAGE
Lysate： $40 \mu \mathrm{~g}$
Lane：HEPG2 cell lysate
Primary antibody：ml163346（LDAH Antibody）at dilution 1／600
Secondary antibody：Goat anti rabbit IgG at $1 / 8000$ dilution
Exposure time： 30 seconds

## ELISA

Recommended dilution：5000－10000

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Predicted cell location：Cytoplasm
Positive control：Human esophagus cancer
Recommended dilution：40－200


The image on the left is immunohistochemistry of paraffin－embedded Human esophagus cancer tissue using ml163346（LDAH Antibody）at dilution $1 / 55$ ，on the right is treated with synthetic peptide．（Original magnification：$\times 200$ ）

