## Anti－TEAD3 antibody

| Cat．No． | ml 125735 |
| :--- | :--- |
| Package | $25 \mu \mathrm{l} / 100 \mu \mathrm{l} / 200 \mu \mathrm{l}$ |
| Storage | $-20^{\circ} \mathrm{C}, \mathrm{pH} 7.4 \mathrm{PBS}, 0.05 \% \mathrm{NaN3}, 40 \%$ Glycerol |
|  |  |
| Product overview | Anti－TEAD3 rabbit polyclonal antibody |
| Description | ELISA，IHC |
| Applications | Fusion protein of human TEAD3 |
| Immunogen | Human，Mouse |
| Reactivity | $0.66 \mathrm{mg} / \mathrm{ml}$ |
| Content | Rabbit |
| Host species | Immunogen－specific rabbit $\operatorname{lgG}$ |
| Ig class | Antigen affinity purification |
| Purification |  |

## Target information

Symbol
Full name
Synonyms
Swissprot

TEAD3
TEA domain transcription factor 3
TEF5；TEAD5；TEF－5；DTEF－1；ETFR－1；TEAD－3
Q99594

## Target Background

This gene product is a member of the transcriptional enhancer factor（TEF）family of transcription factors，which contain the TEA／ATTS DNA－binding domain．It is predominantly expressed in the placenta and is involved in the transactivation of the chorionic somatomammotropin－B gene enhancer．Translation of this protein is initiated at a non－AUG（AUA）start codon．

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## Applications

## Immunohistochemistry

Predicted cell location：Cytoplasm or Nucleus
Positive control：Human tonsil
Recommended dilution：40－200


The image on the left is immunohistochemistry of paraffin－embedded Human tonsil tissue using ml125735（TEAD3 Antibody）at dilution $1 / 50$ ，on the right is treated with fusion protein．（Original magnification：$\times 200$

## ELISA

Recommended dilution：5000－10000

Predicted cell location：Cytoplasm or Nucleus
Positive control：Human thyroid cancer
Recommended dilution：40－200


The image on the left is immunohistochemistry of paraffin－embedded Human thyroid cancer tissue using ml125735（TEAD3 Antibody）at dilution $1 / 50$ ，on the right is treated with fusion protein．（Original magnification：$\times 200$ ）

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