## Anti－CHRNA2 antibody

| Cat．No． | ml161559 |
| :---: | :---: |
| Package | $25 \mu \mathrm{l} / 100 \mu \mathrm{l} / 200 \mu \mathrm{l}$ |
| Storage | $-20^{\circ} \mathrm{C}, \mathrm{pH} 7.4 \mathrm{PBS}, 0.05 \%$ NaN3，40\％Glycerol |
| Product overview |  |
| Description | Anti－CHRNA2 rabbit polyclonal antibody |
| Applications | ELISA，IHC |
| Immunogen | Synthetic peptide of human CHRNA2 |
| Reactivity | Human |
| Content | $0.5 \mathrm{mg} / \mathrm{ml}$ |
| Host species | Rabbit |
| Ig class | Immunogen－specific rabbit lgG |
| Purification | Antigen affinity purification |
| Target information |  |
| Symbol | CHRNA2 |
| Full name | cholinergic receptor，nicotinic，alpha 2 （neuronal） |
| Synonyms |  |
| Swissprot | Q15822 |

## Target Background

Nicotinic acetylcholine receptors（ nAChRs ）are ligand－gated ion channels formed by a pentameric arrangement of alpha and beta subunits to create distinct muscle and neuronal receptors．Neuronal receptors are found throughout the peripheral and central nervous system where they are involved in fast synaptic transmission．This gene encodes an alpha subunit that is widely expressed in the brain．The proposed structure for nAChR subunits is a conserved N －terminal extracellular domain followed by three conserved transmembrane domains，a variable cytoplasmic loop，a fourth conserved transmembrane domain，and a short C－terminal extracellular region．Mutations in this gene cause autosomal dominant nocturnal frontal lobe epilepsy type 4．Single nucleotide polymorphisms（SNPs）in this gene have been associated with nicotine dependence．

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## Applications

Immunohistochemistry
Predicted cell location：Cytoplasm
Positive control：Human liver cancer
Recommended dilution：25－100


The image on the left is immunohistochemistry of paraffin－embedded Human liver cancer tissue using ml161559（CHRNA2 Antibody）at dilution $1 / 30$ ，on the right is treated with synthetic peptide．（Original magnification：×200）

## ELISA

Recommended dilution：2000－5000

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