

## Anti-MAPT/Tau/PHF-tau Antibody (R3C17)

## Summary

Catalog No. RHC82447

Clone ID R3C17

Host species Mouse

Tested applications IHC: 1:50-1:250, WB: 1:500-1:1000

Species reactivity Human

Form Liquid

Storage buffer 0.01M PBS, pH 7.4, 0.05% Sodium Azide.

Concentration 1 mg/ml

Purity >95% as determined by SDS-PAGE.

**Clonality** Monoclonal

Isotype IgG2a

Applications IHC, WB

Target MAPTL, Paired helical filament-tau, MTBT1, Microtubule-associated

protein tau, TAU, Neurofibrillary tangle protein, MAPT, PHF-tau

**Purification** Protein A/G purified from cell culture supernatant.

Endotoxin level Please contact with the lab for this information.

Accession P10636

Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

Stability and Storage Store at 4°C short term (1-2 weeks). Store at -20°C 12 months. Store at -

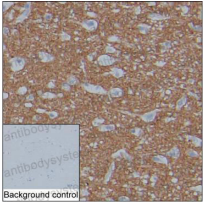
80°C long term.



Note

For research use only.

## Data Image



Immunohistochemical

kDaysystem
250 - stem
180 - stem
195 - stem
172 - stem
175 - stem
43 - stem
43 - stem
43 - stem
43 - stem
26 - stem
34 - stem
176 - stem
1776 - stem
1776 - stem
1776 - stem
1776 - stem
1777 - stem
1

Western blot

17 -10 - IHC-P analysis of cerebral cortex tissue by Tau antibody (RHC82447). IHC-P was performed using sections of the formalin-fixed paraffin-embedded cerebral cortex tissue;Result: Neuropil are positively stained.

Result: RHC82447 can detect recombinant human Tau by Western blotting.