



S396 S413

S404 S422

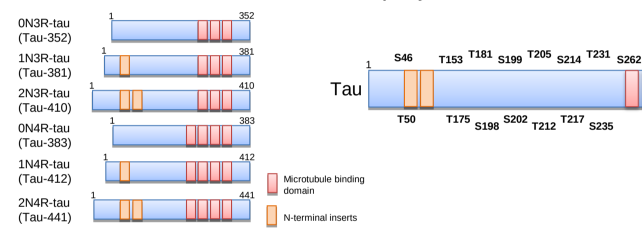
For Dementia Research

Anti Tau Monoclonal Antibodies Total tau/Phospho tau/3R-tau/4R-tau/2N-tau

Tau is a microtubule-associated protein, mainly expressed in neurons in the central nervous system, which regulate stabilization of microtubules. Tau has 6 isoforms by alternative splicing of exon 2, exon 3, exon 10. Alternative splicing of tau exon 10 results in tau isoforms containing either three or four microtubule-binding domains (3R-tau and 4R-tau, respectively). The ratio of 3R-tau/4R-tau is altered in the brains in several tauopathies. Also, the accumulated phosphorylated forms of tau are a major component of neurofibrillary tangles in the brains of Alzheimer's disease (AD) patients. The degree of these tangles correlates to the severity of dementia. Based on this finding, anti-tau antibodies are ideal for investigation to find out the etiology and to discover drugs for AD. Wako provides 10 kinds of anti tau monoclonal antibodies.

■6 isoforms of tau

■Phosphorylation sites of tau



| Reactive tau | Antibody profile | Clone No. | Applications* | Cross- reactivity | Subtype | Epitope | Concent- ration |
|----------------------------------|--|--------------|----------------|-----------------------|-----------------|----------------------------------|--------------------|
| Total tau | Recognizes with mouse, rat and human total tau. | RTM38 | IHC,WB, | Mouse Rat Human | Rat IgG2a∙ĸ | Tau (417-441 a.a.) | 1.0-1.2 mg/mL |
| Total tau (Human specific) | Recognizes with specifically human total tau, no-cross reaction to mouse, rat tau. | RTM49 | IHC,WB, ICC | Human | Rat IgG1•κ | Tau (2-44a.a.) | 1.0-1.2 mg/mL |
| Total tau (Mouse specific) | Recognizes with specifically total tau, no-cross reaction to human, rat tau. | RTM47 | IHC,WB, | Mouse | Rat IgG2b∙κ | Unknown | 1.0-1.2 mg/mL |
| Phosho-tau T181 | Recognizes tau protein phosphorylated at threonine181(T181) | 2E2-A6 | WB, IHC | Human | Rat IgG2b•κ | Tau pT181 | 1.0-1.1 mg/mL |
| Phosho-tau S199 | Recognizes tau protein phosphorylated at Serine 199(S199) | 5B8-1E2 | WB, IHC | Human | Rat IgG2a∙κ | Tau pS199 | 1.0-1.1 mg/mL |
| Phosho-tau S262 | Recognizes tau protein phosphorylated at Serine 262(S262) | TIP1-35 | WB, ICC, ELISA | Human | Rat IgG1•λ | Tau pS262 | 0.9 mg/mL |
| Phosho-tau S422 | Recognizes tau protein phosphorylated at Serine 422(S422) | AP422 | WB, IHC | Human Mouse | Mouse IgG1•κ | Tau pS422 | 1.0 mg/mL |
| 2N-tau | Recognizes with 2N4R and 2N3R tau isoforms | 2C2 | WB, IHC | Human | Rat IgM∙κ | Tau (74-103 a.a.) | 1.0 mg/mL |
| 3R-tau | Recognizes with 0N3R, 1N3R and 2N3R tau isoforms | 2A1-1F4 | WB, IP | Human | Rat IgG2b•λ | Tau (267-274,306- 313a.a.) | 1.0-1.1 mg/mL |
| 4R-tau | Recognizes with 0N4R, 1N4R and 2N4R tau isoforms | 3E8-1A6 | WB, IP | Human | Mouse IgG1∙κ | Tau (273-291a.a.) | 1.0-1.1 mg/mL |

Application data

■ Anti phospho-tau T181 antibody (Clone No. 2E2-A6)

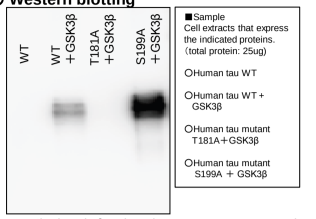
Recognizes tau protein phosphorylated at threonine 181 (phospho-tau T181).

Tau T181

Olmmunohistochemistry ■Sample Paraffin section in human brain from Alzheimer's disease patient (CA1 region in hippocampus)

→ Neurofibrillary tangles containing phospho-tau T181 were immunostained.

O Western blotting



→the bands for phospho-tau T181 was scarcely detected in tau mutant T181A

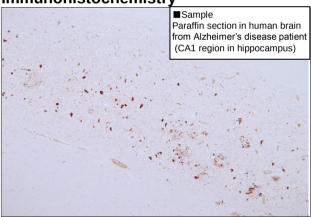
The data were provided by Miyasaka, T., Doshisha University in Japan.

■ Anti phospho-tau S199 antibody (Clone No. 5B8-1E2)

Recognizes tau protein phosphorylated at serine 199 (phospho-tau S199).

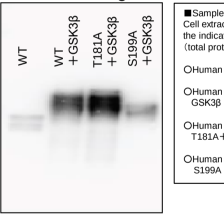
S199

Olmmunohistochemistry



→ Neurofibrillary tangles containing phospho-tau S199 were immunostained.

O Western blotting



Cell extracts that express the indicated proteins. (total protein: 25ug)

OHuman tau WT

OHuman tau WT+ GSK3_B

OHuman tau mutant T181A+GSK3B

OHuman tau mutant S199A + GSK3 β

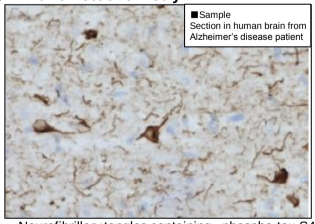
→the bands for phospho-tau S199 was scarcely detected in tau mutant S199A.

The data were provided by Dr. Miyasaka, T., Doshisha University in Japan.

■ Anti phospho-tau S422 antibody (Clone No. AP422)

Recognizes tau protein phosphorylated at serine 422 (phospho-tau S422)1).

Olmmunohistochemistry



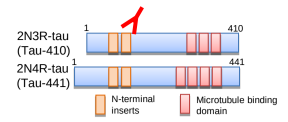
Tau

- Reference
- 1) Hasegawa, M., et al.: FEBS Lett., 384, 1, 25(1996).
- 2) Goedert, M., et al.: FEBS Lett., 409, 1, 57(1997).
- 3) Buee-Scherrer, V., et al.: FEBS Lett., 515, 1, 151(2002).
- 4) Delobel, P., et al., J. Neurochem., 83, 2, 412(2002).
- 5) Bellucci, A., et al.: Am. J. Pathol., 165, 5, 1643(2004).
- 6) Sylvie, L. C., et al.: PNAS, 103, 25, 9673(2006). 7) Schindowski, K., et al.: Am. J. Pathol., 169, 2, 599(2006).
- 8) Audouard, E., et al.: Am. J. Pathol., 186, 10, 2709(2016).

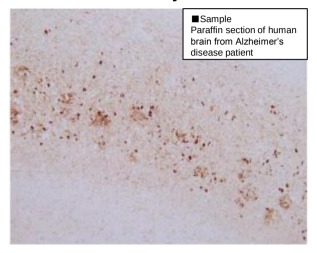
The data were provided by Dr. Hasegawa, M., Tokyo Metropolitan Institute of Medical Sciencein Japan.

■ Anti 2N-tau antibody (Clone No.2C2)

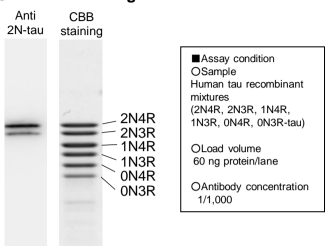
Recognizes with 2N4R and 2N3R tau isoforms



Olmmunohistochemistry







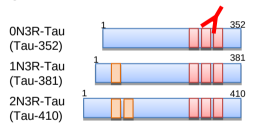
[→]Neurofibrillary tangles containing 2N-tau were immunostained.

→2 bands for 2N-tau were detected.

The data were provided by Dr. Miyasaka, T., Doshisha University in Japan.

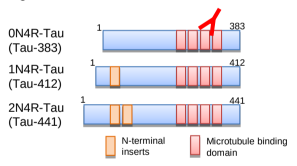
■ Anti 3R-tau antibody (Clone No.A1-1F4)

Recognizes with 0N3R, 1N3R and 2N3R tau isoforms.

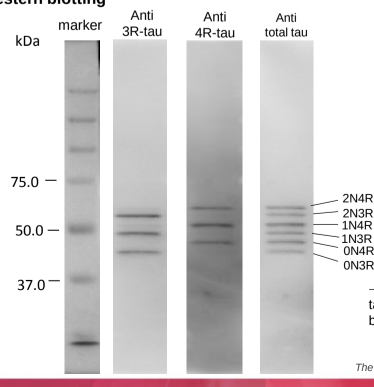


■Anti 4R-tau antibody(Clone No.3E8-1A6)

Recognizes with 0N4R, 1N4R and 2N4R tau isoforms.



OWestern blotting



Assay condition
OSample
Human tau recombinant
mixtures
(2N4R, 2N3R, 1N4R,
1N3R, 0N4R, 0N3R-tau)
OLoad volume
60 ng protein/Lane
OAntibody concentration
1/ 2,000

ightarrow 3 bands for 3R-tau were detected by using anti 3R-tau antibody, and 3 bands for 4R-tau were detected by using the anti 4R-tau antibody.

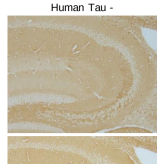
The data were provided by Dr. Miyasaka, T., Doshisha University in Japan.

Total Tau antibody(RTM38, RTM47, RTM49) immunohistostaining

RTM38 Human, mouse, and rat Tau specific

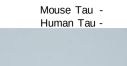


RTM49 Human Tau specific

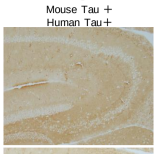


WT mouse

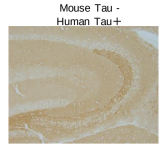
Mouse Tau +



Tau KO mouse



Human Tg mouse



Human Tg × Tau KO mouse





The data were provided by Dr. Miyasaka, T., Doshisha University in Japan.

| ■Reference Kubo, A., et al.: J. | Comp. Neurol., 527, 985 (2019). |
|------------------------------------|---------------------------------|
| | |

| Reactive Tau | Product Name | Wako Cat. No | Pkg. Size | Grade | Storage Condition |
|-------------------------------|--|------------------------|--------------|---------------------|----------------------|
| Total tau | Anti Human/Mouse/Rat Tau, Rat Monoclonal Antibody(RTM38) | 011-26891 017-26893 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| Total tau (Human specific) | Anti Human Tau, Rat Monoclonal Antibody (RTM49) | 019-26951 015-26953 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| Total tau (Mouse specific) | Anti Mouse Tau, Rat Monoclonal Antibody (RTM47) | 016-26961 012-26963 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| Phosho-tau T181 | Anti Phosphorylated Tau T181, Rat Monoclonal Antibody (2E2-A6) | 012-26603 016-26601 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| Phosho-tau S199 | Anti Phosphorylated Tau S199, Rat Monoclonal Antibody (5B8-1E2) | 019-26613 013-26611 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| Phosho-tau S262 | Anti Phosphorylated Tau S262, Rat Monoclonal Antibody (TIP1-35) | 014-27121 010-27123 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| Phosho-tau S422 | Anti Phosphorylated Tau S422, Monoclonal Antibody(AP422) | 016-27681 012-27683 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| 2N-tau | Anti 2N-Tau, Rat Monoclonal Antibody (2C2) | 017-27351 013-27353 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| 3R-tau | Anti 3R-Tau, Rat Monoclonal Antibody (2A1-1F4) | 012-26583 016-26581 | 10μL 50μL | For Immunochemistry | Keep at -20°C |
| 4R-tau | Anti 4R-Tau, Monoclonal Antibody (3E8-1A6) | 019-26593 013-26591 | 10μL 50μL | For Immunochemistry | Keep at -20°C |

Listed products are intended for laboratory research use only, and not to be used for drug, food or human use. / Please visit our online catalog to search for other products from Wako; https://labchem-wako.fujifilm.com / This leaflet may contain products that cannot be exported to your country due to regulations. / Bulk quote requests for some products are welcomed. Please contact us.

FUJIFILM Wako Pure Chemical Corporation

https://labchem-wako.fujifilm.com 1-2, Doshomachi 3-Chome Chuo-Ku, Osaka 540-8605, Japan Tel.: +81 6 6203 3741 Fax: +81 6 6203 1999 ffwk-cservice@fujifilm.com



www.wakousa.com 1600 Bellwood Road Richmond, VA 23237, USA Toll-Free (U.S. only): +1 877 714 1920 Tel.: +1 804 714 1920 Fax: +1 804 271 7791 wkuslabchem@fujiflim.com



FUJIFILM Wako Chemicals Europe GmbH

www.wako-chemicals.de Fuggerstr 12, 41468 Neuss, Germany Tel.: +49 2131 311 0 Fax: +49 2131 311 100 labchem_wkeu@fujifilm.com