

# ANTI-TAU ANTIBODIES

Affinity purified and highly specific reagents for neurodegenerative research

## Build Better Biomarkers

ICL offers a selection of tau antibodies developed for highly specific targeting and binding of pTau proteins. With our catalog of tau isoforms, research teams can work toward developing biomarkers for early and accurate diagnosis of Alzheimer's and other neurodegenerative diseases.

## Reliable & Research-Ready

Our small-batch manufacturing procedures ensure consistent performance across all our tau antibodies, and our U.S.-based lab keeps shipments on-time and in-supply. Whether studying the mechanisms of tau pathology or modeling new diagnostic and treatment methods, our tau antibodies arrive ready for use in a variety of research and IVD applications.



## Our anti-Tau Antibodies

- ✓ anti-Phospho Tau-181 - Clone #100
- ✓ anti-Phospho Tau-181 - Clone #101
- ✓ anti-Phospho Tau-202 - Clone #100
- ✓ anti-Phospho Tau-202 - Clone #101
- ✓ anti-Tau Antibody - Total Tau
- ✓ anti-Phospho Tau-217 - Clone #100
- ✓ anti-Phospho Tau-217 - Clone #101
- ✓ anti-Phospho Tau-231 - Clone #100
- ✓ anti-Phospho Tau-231 - Clone #101

## Why Choose ICL?

With proven expertise in producing the highest quality primary and secondary antibodies, proteins, ELISA kits, and reference standards, ICL makes it easy to improve research outcomes and streamline supply chains.