Product Information

Name	Anti total tau monoclonal antibody
Target	microtubule-associated protein tau
Target Species	Human
Target Description	Tau is a microtubule-associated protein that plays an important role in the
	pathogenesis of Alzheimer's disease (AD) and several types of dementia.
Host	Mouse
Product Description	Monoclonal antibody produced by in vitro cell culture under conditions free
	from animal-derived components
Conjugation	Unconjugated/Biotin
Catalog #	1035201/1035201(B)
Solution	Saline solution, pH 6.5-7.5 with preservative
Appearance	Clear, transparent liquid, colorless or slightly yellow
Storage	2-8 ℃
Purity	>95%
Subclass	IgG1, kappa
Affinity (K _{aff})	>10 ⁹ L/mol
LoB	User Guide
Specificity	Reactive to Tau-B (UniProt ID: P10636-4), Tau-C (UniProt ID: P10636-5),
	Tau-D (UniProt ID: P10636-6), Tau-E (UniProt ID: P10636-7), Tau-F (UniProt
	ID: P10636-8), Fetal tau (UniProt ID: P10636-2)
Epitope	ND
Applications	■ELISA ■CLIA □GICA □FIA □IHC
Pair Recommendations	Capture Detection
	Pairable with #1032101, 1032102, 1033101, 1034101
Stability	2 years
Concentration	2.0 mg/mL (+/-10%) or marked on the vial
Lot #	
References	



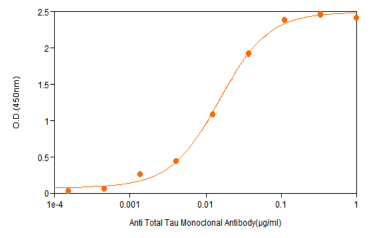
User Guide

Catalog #	1035
Lot #	

Avidity

An indirect ELISA is adopted to determine the recognition of the monoclonal antibody #1035201 to tau. The monoclonal antibody

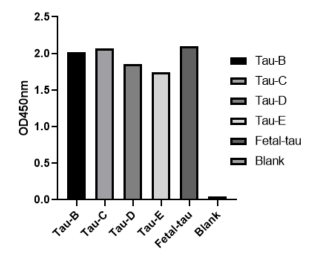
(#1035201) can bind immobilized human tau antigen (#2035N, Tau-F) with a linear range of 0.2-111.1ng/mL (QC tested).



Specificity

An indirect ELISA is adopted to determine the recognition of the monoclonal antibody #1035201 to other tau isoforms. Significant

cross-reactivity is detected with different tau isoforms, including Tau-B, Tau-C, Tau-D, Tau-E and Fetal tau.



HKIG[™] All Rights Reserved