

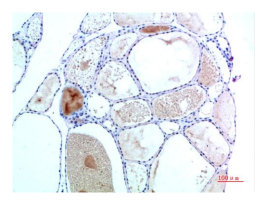
| TTR Mouse Monoclonal Antibody(3F2) | | | | |
|------------------------------------|---------|--------------------------|--|-------------------|
| Catalog | TDY695C | TDY695F | | Tel: 010-80117836 |
| Quantity | 50µL | 100µL | Web: www.tdybio.com Entrez-Gene ID:7276 , Swiss-Prot Acc.P02766 | |
| For research use only. | | | | |
| Applications | | Species Cross-Reactivity | Molecular Weight | Isotype |
| WB, IHC | | н | ~16KD | lgG1 |

Storage Buffer & Condition: PBS, pH 7.4, containing 0.02% sodium azide as Preservative and 50% Glycerol. Store at -20°C. Do not aliquot the antibody.

Recommended dilutions: WB: 1:1,000-2,000 IHC: 1:100-200 Optimal dilutions should be determined by the end user. Specificity: The Antibody can detects endogenous TTR protein.

• Alternative Names: Prealbumin, TBPA, Amyloidosis I, Transthyretin antibody

Background: Prealbumin, also designated transthyretin, is a major thyroid-hormone binding protein involved in transporting thyroxine from the bloodstream to the brain. Prealbumin is located in the cytoplasm and in the vesicles of developing rat brain cells, and is thought to be transported there from the cerebrospinal fluid via endocytosis.



94KD 66KD 45KD 35KD 26KD 14KD

Immunohistochemical analysis of paraffin-embedded Human Thyroid Tissue using TTR (TDY695) Mouse mAb diluted at 1:200

Western blot analysis of Human Serum using TTR (TDY695) Mouse mAb diluted at 1:2000.