MONOCLONAL ANTIBODY



Anti-α2-macroglobulin(2D9)

Background: α2-Macroglobulin (α2M), is a 720-kDa homotetrameric glycoprotein composed of four identical 180 kDa subunit. α2M shares with other α-macroglobulins an extraordinary binding ability for different ligands. This allows the α-macroglobulins to serve as humoral defense barriers against foreign peptides in the plasma. α2M often regarded as a panprotease inhibitor, because it interacts and captures virtually any proteinase. α2M can diffuse amyloid plaques In the brain of Alzheimer's disease (AD) patients.

Immunogen : α2-macroglobulin protein purified from Human plasma

Host: Mouse

Clone number: 2D9

Isotype: IgG1, k

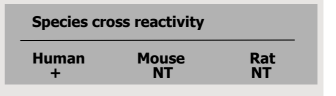
Size: $100 \mu \ell$

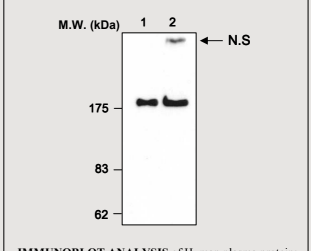
Composition: PBS containing 50% glycerol

Storage : Store for 1 year at -20°C from date

of shipment

Positive control: Human plasma





IMMUNOBLOT ANALYSIS of Human plasma protein:

Lane 1: $\alpha 2$ -macroglobulin isolated from Human plasma

Lane 2: Human plasma * N.S: Nonspecific band

Applications:

ELISA

Western Blotting (1:2,000)

Background Reference:

- (1) Borth, W (1992) FASEB. J. 6(15): 3345-3353
- (2) Travis J et al (1983) Annu. Rev. Biochem. 52: 655-709

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