MONOCLONAL ANTIBODY



Anti-Inter-α-trypsin inhibitor (ITI)(40B10)

Background: The inter- α -trypsin inhibitor (ITI, IαI) family, a typical and classical for protein-glycosaminoglycanexample protein complexes, (PGP) constitutively in plasma at relatively high concentrations and is a result of alternate combinations of three kinds of heavy chains with a common light chain, the bikunin proteoglycan. Bikunin has two proteinase inhibitor domains and belongs to the Kunitz-type protease inhibitor family; it displays an inhibitory activity against trypsin, leukocyte elastase and plasmin. The heavy chains do not have any protease inhibitory properties but have the capacity to interact in vitro and in vivo with hyaluronic acid and this binding promotes the stability of the extra-cellular matrix. The ITI protein family is suspected of playing a key role in the extra-cellular matrix biology.

Immunogen: Protein purified from Human plasma

Host: Mouse

Clone number: 40B10

Isotype: IgG1, k

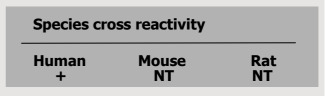
Size: 100 μℓ

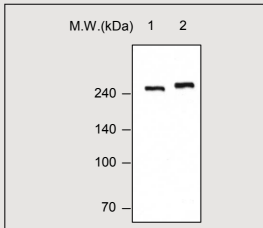
Composition: PBS containing 50% glycerol

Positive control : Human plasma

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

of shipment





Immunoblot Analysis of human plasma protein Lane 1 : Inter-α-trypsin inhibitor isolated from

human plasma

Lane 2 : Human plasma

Applications:

Western blotting(1:500~1,000) Immunohistochemistry

Background Reference:

- 1) Cuvelier A. et al, Rev Mal Respir. (2000) vol.17(2): pp.437~446
- 2) Zhuo L. et al, J. Biol. Chem., (2004) vol.279(37): pp.38079~38082
- 3) Tamra, E. et al, Cancer Res., (2006) vol.66(3): pp.1464~1472
- 4) Salier J.P. et al, Biochem J. (1996) vol.315 (Pt 1): pp.1~9

FOR RESEARCH PURPOSE ONLY NOT FOR DIAGNOSTIC OR THERAPEUTIC USE