

Product datasheet

anti-Complement C3b alpha mouse monoclonal, H206, lyophilized, purified

Short overview

 Cat. No.
 61019

 Quantity
 50 μg

Concentration 50 µg/ml after reconstitution with 1 ml dist. water

Product description

HostMouseAntibody TypeMonoclonalIsotypeIgG1CloneH206

Immunogen Human complement component C3

Formulation Lyophilized; reconstitute in 1 ml dist. water (final solution contains 0.09% sodium azide, 0.5% BSA

in PBS buffer, pH 7.4)

Conjugate Unconjugated

Purification Affinity chromatography

Storage before 2-8°C until indicated expiry date

reconstitution

Storage after Up to 3 months at 2-8°C; long term storage in aliquots at -20°C; avoid freeze/thaw cycles

reconstitution

Intended use Research use only Application ELISA, IHC, WB

Reactivity Human

Applications

ELISA Assay dependent

Immunohistochemistry (IHC) - frozen 1:10

Western Blot (WB) Assay dependent

Background

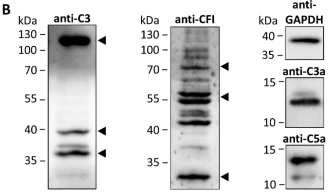
H 206 allows demonstration of C3 deposits in tissue, on cells, on microorganisms and in immune complexes. It does not react with C3a or C3d and does not inhibit hemolytic function of C3. The epitope was located on the C-termius of the alpha-chain (39.5 kD fragment of C3c).

Disorders specifically detected: Detection of C3b deposits in tissue, on cells, on microorganisms and in immune complexes. It should be used with positive control anti C3b-ß, (H11; Cat. No. 61020) and negative control anti-C3a (H13; Cat. No. 61018). Activated, deposited C3b bears C3b-a and C3b-ß, but no longer C3a. Ubiquitous or nonspecifically absorbed C3 is still C3a positive with H13.

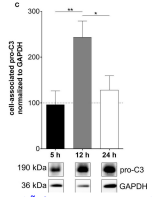
Product images



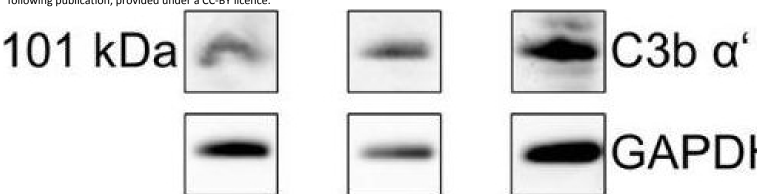
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Schäfer, N., Wolf, H. N., et al. Properdin Modulates Complement Component Production in Stressed Human Primary Retinal Pigment Epithelium Cells. Antioxidants (Basel). 2020-08-26. Species/Reactant: Homo sapiens (Human)Applications: Western BlottingImage collected and cropped by CiteAb from the following publication, provided under a CC-BY licence.



Schäfer, N., Rasras, A., et al. Complement Factor H-Related 3 Enhanced Inflammation and Complement Activation in Human RPE Cells. Front Immunol. 2021-11-26. Species/Reactant: Homo sapiens (Human)Applications: Western BlottingImage collected and cropped by CiteAb from the following publication, provided under a CC-BY licence.



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Immunol. 2021-11-26. Species/Reactant: Homo sapiens (Human)Applications: Western BlottingImage collected and cropped by CiteAb from the

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References

Publication	Species	Application
Schäfer, N. et al. Properdin Modulates Complement	human	WB
Component Production in Stressed Human Primary Retinal		
Pigment Epithelium Cells. Antioxidants 9, 793 (2020).		