

## **Product datasheet**

# anti-Complement C3b beta mouse monoclonal, H11, lyophilized, purified

#### Short overview

 Cat. No.
 61020

 Quantity
 50 μg

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

## **Product description**

HostMouseAntibody TypeMonoclonalIsotypeIgG1CloneH11

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** IHC, WB **Reactivity** Human

## **Applications**

Immunohistochemistry (IHC) - frozen 1:10

Western Blot (WB) Assay dependent

#### Background

H11 allows demonstration of C3b deposits in tissue, on cells, on microorganisms and in immune complexes. It does not react with C3a or C3d; inhibits hemolytic function of C3. H11 specifically reacts with C3b beta-chain.

Detection of C3b deposits in tissue, on cells, on microorganisms and in immune complexes. It should be used with positive control anti C3b-alpha (H206), and negative control anti C3a (H13). Activated, deposited C3b bears 3b-alpha and -beta, but no longer C3a. Ubiquitous or non-specifically absorbed C3 is still C3a positive with H13.

# **Product images**



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