



## CD20 Antibody

E551115  
-39-PU**CATALOG #**

E551115-39-PU

**SOURCE**

Purified mouse monoclonal antibody generated using *E.coli* expressed recombinant protein CD20 as immunogen.

**ANTIGEN**

Recombinant protein corresponding to fragment (aa/210-297) CD20.

**SWISS-PORT KEY**

CD20[P11836]

**CLASS**Mouse IgG<sub>1</sub>**SPECIFICITY**

Anti-CD20 recognizes CD20 expression in Tonsil HD3.

**APPLICATIONS**

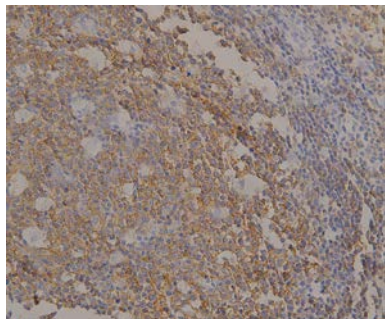
Anti-CD20 can be used in **ELISA** and **IHC**.

**PRODUCT**

Each vial contains 100 µg IgG in 100 µl of citrate-tris-HCl buffer pH7.0 with 0.02% Proclin 300.

**STORAGE**

The antibody may be stored at -20°C for one year in its original formulation. Additionally, antibody may be stored at 2°C to 8°C for up to 1 month without detectable loss of activity. **Avoid repeated freeze-thaw cycles of the diluted antibody.**

**DATA**

IHC (1:100, 400X) analysis of CD20 expression in Tonsil HD3 with Anti-CD20 ([E551115-39-PU](#)).

**For Research Use Only**