

Anti-MYD88 Antibody, Mouse Monoclonal, D9T

Catalog: MA00220HuM10-D9T 50μL

Basic Info

Host Species Reactivity

Mouse Predict reacts with: Human/Mouse/Rat

Conjugate Clonality, Isotype

None /

Concentration Immunogen

1mg/mL A synthetic peptide of human MYD88

Physical State Purification

Liquid Immunogen affinity purified

Clone No Applications

D9T IHC

Property

Form & Buffer: Supplied in PBS, 50% glycerol and less than 0.02%

sodium azide, PH7.4.

Specificity / MA00220HuM10-D9T recognizes endogenous levels of

Sensitivity: Human MYD88

Applications

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

IHC: 1:30-1:300

Usage and Storage

Store at 4°C for frequent use.

Aliquot and store at -20°C for 12 months.

Avoid repeated freezing/thawing and violent shaking.

Please centrifuge it, before using.

QC Data

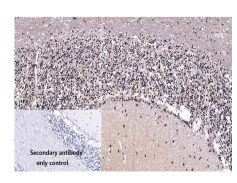


Figure 1. Use in IHC

Sample: Monkey cerebellum, Monkey left ventricle, Monkey jejunum sections

Primary Ab: 1:300 Anti-MYD88 Antibody, Mouse Monoclonal, D9T

Second Ab: 1:2000 Mouse specific IHC polymer detection kit HRP/DAB

企业地址: 江西省赣州市章贡区高新区武当山路1号赣州国家高层次人才科创园(二期)2栋5层

邮箱: biolight_info@163.com

网址: http://biolight.wellanimal.com/

电话: 0797-8187656

法律声明:如果按照说明书运输、储存和使用,Biolight生物制品符合其特性。Biolight商标,未经许可,不得使用或复制。