Product datasheet MON5002-1



Mouse anti-Human lambda light chain, clone 48 (Monoclonal)

Clone no. 48 MONOSAN

Product name Mouse anti-Human lambda light chain, clone 48 (Monoclonal)

Host Mouse

Applications IHC-P (1:50), IHC-fr (1:50), WB, ELISA

Species reactivity human

Conjugate -

Immunogen Bence Jones lambda protein

lsotype lgG1

Clonality Monoclonal

Clone number 48

Size 1 ml

Concentration 15 ug/ml

Format -

Storage buffer Culture medium with 0.01M Sodium Azide

Storage until expiry date 2-8°C

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES

Product datasheet MON5002-1



Mouse anti-Human lambda light chain, clone 48 (Monoclonal)

Clone no. 48 MONOSAN

Additional info

The antibody will stain lambda chain-containing human cells. In ELISA the antibody will react with free lambda chains and also with lambda chains attached to heavy chains. Membrane bound Ig containing lambda light chains will also be recognized as well as cytoplasmic Ig from bone marrow cells containing lambda chains. All cells reacting with conventional anti-lambda will also react with antibody. No crossreactivity with kappa chains detected.

References 1. -

2 -

3. -

4.

5. -

FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES