

Anti-Erythropoietin antibody (28-162aa) [ZM135] (STJ180351)

STJ180351

GENERAL INFORMATION

Product Type Primary antibodies

Short Mouse monoclonal antibody anti-Erythropoietin (28-162aa) is suitable for use in Immunohistochemistry research applications.

Description
Applications IHC-p
Host/Source Mouse
Reactivity Human

PRODUCT PROPERTIES

Clone ID Monoclonal ZM135

Concentration

Conjugation Unconjugated
Purification Affinity purified
Dilution 1:100-200

Range

Formulation Buffer with protein carrier and preservative

Isotype IgG1/Kappa

Storage Store at 2-8°C for up to 24 months. Predilute: Ready to use, no reconstitution necessary. Concentrate: Use dilution range and

Instruction appropriate lab-standardized diluent. Stability after dilution: 7 days at 24°C, 3 months at 2-8°C, 6months at -20°C.

TARGET INFORMATION

Gene ID 2056 Gene Symbol EPO

Uniprot ID EPO_HUMAN

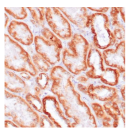
Immunogen Recombinant fragment of human EPO protein (around aa 28-162)

Immunogen 28-162aa

Region

Specificity Positive control: Kidney

Immunogen Sequence



Human kidney stained with anti-Erythropoietin antiboo using peroxidase-conjugate and DAB chromogen. Not