

S100P (6J5) Mouse mAb

Catalog_no: AM6096

Applications: IHC

Reactivity: Human

Category: 抗原抗体

Size: 50μl/100μl

Gene_name: S100P S100E

Protein_name: MIG9;Migration inducing gene 9;Protein S100-E;Protein S100-P;Protein S100P;S100

calcium binding protein P;S100 calcium-binding protein P;S100

P;S100E;S100P;S100P_HUMAN

Humanswissprot P25815

_no:

Immunogen: Synthesized peptide derived from human S100P

Specificity: The antibody can specifically recognize human S100P protein.

Formulation: PBS, pH7.2, 0.03% Porcolin 300, containing stabilizing protein

Source: Monoclonal Mouse IgG1, Kappa

Dilution: IHC-p 1:200-400,

Purification: The antibody was affinity-purified from mouse ascites by affinity-chromatography using

specific immunogen.

Storage_stability -20°C

:

Other_name: MIG9; Migration inducing gene 9; Protein S100-E; Protein S100-P; Protein S100P; S100

calcium binding protein P;S100 calcium-binding protein P;S100

P;S100E;S100P;S100P_HUMAN

Molecular

Weight:

10450