For Research Use Only

## SOX10 Monoclonal Matched Antibody Pair, PBS Only



SRY (sex determining region Y)-box

Catalog Number: MP50275-1

**Capture Antibody** Information

**Detection Antibody** 

Catalog Number: Clone ID: 66786-1-PBS 1D2C8 Reactivity: Host: Mouse human, mouse, rat

GenBank: Isotype: IgG2a BC002824 Immunogen Catalog Number: **Purification Method:** 

Protein A purification Ag23191

Catalog Number: Clone ID: Conjugate: 66786-2-PBS 1E1C6 Unconjugated Host: Reactivity: Full name:

Mouse human SRY (sex determining region Y)-box

Isotype: GenBank: lgG1 BC002824 Gene ID: 6663 **Purification Method:** Immunogen Catalog Number:

Protein G Magarose purification Ag23191

**Applications** 

Information

**Tested Applications:** 

1.563-100 ng/mL (Cytometric Bead Cytometric bead array

Array)

Recommended Dilutions:

Conjugate:

Full name:

Gene ID: 6663

Unconjugated

It is recommended that this reagent should be titrated in each testing system to obtain optimal results.

**Product Information** 

MP50275-1 targets SOX10 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.

Capture antibody: SOX10 Monoclonal antibody, PBS Only (Capture) 66786-1-PBS (1D2C8). 100  $\,\mu$  g. Concentration 1

Detection antibody: SOX10 Monoclonal antibody, PBS Only (Detector) 66786-2-PBS (1E1C6). 100  $\,\mu$  g. Concentration 1 mg/ml.

Unconjugated mouse monoclonal antibody pair in PBS only storage buffer at a concentration of 1 mg/mL, ready for conjugation.

Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody

Antibody use should be optimized for each application and assay.

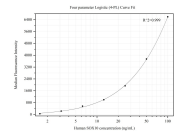
Storage

The product is shipped with ice packs. Upon receipt, store it immediately at -80°C

Storage buffer:

PBS only

## Selected Validation Data



Cytometric bead array standard curve of MP50275-1, SOX10 Monoclonal Matched Antibody Pair, PBS Only. Capture antibody: 66786-1-PBS. Detection antibody: 66786-2-PBS. Standard:Ag23191. Range: 1.563-100 ng/mL