For Research Use Only

## PARK7/DJ-1 Monoclonal Matched Antibody Pair, PBS Only



Catalog Number: MP50337-2

**Capture Antibody** Information

Catalog Number: Clone ID: 68915-1-PBS 4E10B2 Host: Reactivity: Mouse human

Isotype: Immunogen Catalog Number: lgG1 Ag28526

**Purification Method:** 

Protein G Magarose purification

Conjugate: Unconjugated Full name:

Parkinson disease (autosomal recessive, early onset) 7

Gene ID: 11315

**Detection Antibody** Information

Catalog Number: Clone ID: Conjugate: 68915-3-PBS 3D4F8 Unconjugated Reactivity: Full name: Mouse human Parkinson disease (autosomal

recessive, early onset) 7 Isotype: GenBank lgG1 BC008188 Gene ID: 11315 Immunogen Catalog Number:

**Purification Method:** Protein G Magarose purification Ag28526

**Applications** 

**Tested Applications:** 

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

Array)

Recommended Dilutions:

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

**Product Information** 

MP50337-2 targets PARK7/DJ-1 in immunoassays as a matched antibody pair. Validated in Cytometric bead array.

Capture antibody: PARK7/DJ-1 Monoclonal antibody, PBS Only (Capture) 68915-1-PBS (4E10B2). 100 µg.

Detection antibody: PARK7/DJ-1 Monoclonal antibody, PBS Only (Detector) 68915-3-PBS (3D4F8). 100 µg. Concentration 1 mgl/ml.

Alternative PARK7/DJ-1 matched antibody pairs: MP50337-1

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

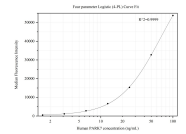
Matched antibody pairs are designed for use in a variety of assays and platforms that require matched antibody

Antibody use should be optimized for each application and assay.

Storage

Storage: Store at -80°C. Storage buffer: PBS only

## Selected Validation Data



Cytometric bead array standard curve of MP50337-2, PARK7/DJ-1 Monoclonal Matched Antibody Pair, PBS Only. Capture antibody: 68915-1-PBS. Detection antibody: 68915-3-PBS. Standard:Ag28526. Range: 1.563-100 ng/mL.