For Research Use Only

SOD1 Recombinant antibody, PBS Only (Detector)



Catalog Number:83857-2-PBS

Basic Information

Catalog Number: 83857-2-PBS Size: 1 mg/ml Source: Rabbit

Source: Rabbit Isotype: IgG GenBank Accession Number: NM_000454.5 GeneID (NCBI): 6647 UNIPROT ID: P00441 Full Name: superoxide dismutase 1, soluble Calculated MW: 16kDa Purification Method: Protein A purification CloneNo.: 240888A12

Applications

Tested Applications: Cytometric bead array, Sandwich ELISA, Indirect ELISA, Sample test Species Specificity: human

Background Information

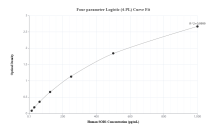
Storage

Storage: Store at -80°C. The product is shipped with ice packs. Upon receipt, store it immediately at -80°C Storage Buffer: PBS Only

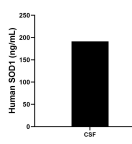
For technical support and original validation data for this product please contact:T: 4006900926E: Proteintech-CN@ptglab.comW: ptgcn.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

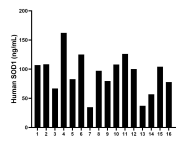
Selected Validation Data



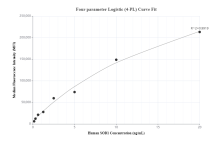
Sandwich ELISA standard curve of MP00799-1, Human SOD1 Recombinant Matched Antibody Pair -PBS only. 83857-3-PBS was coated to a plate as the capture antibody and incubated with serial dilutions of standard Eg1043. 83857-2-PBS was HRP conjugated as the detection antibody. Range: 15.6-1000 pg/mL

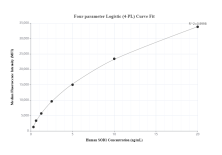


The human SOD1 concentration in human cerebrospinal fluid was determined to be 191.6 ng/ml.



Serum of sixteen humans was measured. The human SOD1 concentration of detected samples was determined to be 92.2 ng/mL with a range of 34.8 - 162.3 ng/mL





Cytometric bead array standard curve of MP00799-1, SOD1 Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 83857-3-PBS. Detection antibody: 83857-2-PBS. Standard: Eg1043. Range: 0.156-20 ng/mL Cytometric bead array standard curve of MP00799-3, SOD1 Recombinant Matched Antibody Pair, PBS Only. Capture antibody: 83857-5-PBS. Detection antibody: 83857-2-PBS. Standard: Eg1043. Range: 0.313-20 ng/mL