Human Selenoprotein P Antibody



Mouse monoclonal, clone: SEPP-3F6

Catalog: M2023 Pack Size: 100µg

Selenoprotein P (SEPP), *UniProt # P49908*, is a secreted glycoprotein and contains the majority selenium in plasma. Produced mainly in the liver, SEPP is comprised of 2 domains with the N-terminal containing 1 selenocysteine and the C-terminal domain containing 9. SEPP's ability to transport selenium plays a role in a number of different processes including response to brain injury and parasitic infection.

Description	
Immunogen	E. coli derived recombinant human SEPP
Reactivity	Human
Source	Mouse monoclonal IgG ₁
Purification	Protein G purified from hybridoma cell culture supernatant
Applications	ELISA (Capture), WB
Formulation	Lyophilized from PBS with Trehalose
Chinning	Reconstitute in 100μL ddH ₂ 0 to 1 mg/mL Ambient
Shipping	2 years at -20°C to -80°C as supplied
Storage	1 month at 4°C after reconstitution with preservative
	1 year at -20°C to -80°C after reconstitution
Expiration	2 years from date of receipt
SEPP St. Clasp. R:2 = 0.9991	,
Active Inactive Curve fit	Human SEPP Luminex Assay
	Capture: Human SEPP clone SEPP-3F6 (Cat # M2023)
50°-	Detection: Human SEPP clone SEPP-4H7 (Cat # M2024)
19- 19- 19- 19- 19- 19- 19- 19- 19- 19-	Antigen: Recombinant Human SEPP, E. coli derived
62	WB detection of human SEPP
49	SDS PAGE 4-12%, reducing conditions
38	Blocking: 5% NFDM, PBS
28	Sample: Normal human serum, 1μL
14	Blot was probed with 2μg/mL M2023 followed by HRP detection antibody. Human SEPP was detected at 49kDa.
6	

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