Elabscience®

SPARCL1 Polyclonal Antibody

catalog number: E-AB-92317

Note: Centrifuge before opening to ensure complete recovery of vial contents.

Description			
Reactivity	Human;Mouse;Rat	Human;Mouse;Rat	
Immunogen	Recombinant fusion protein of human SPARCL1		
Host	Rabbit		
Is otype	IgG		
Purification	Affinity purification		
Buffer	Phosphate buffered solution, pH 7.4, containing 0.05% stabilizer and 50% glycerol.		
Applications	Recommended Dilution		
WB	1:500-1:2000		
Data			
130kDa- 100kDa- 70kDa- 55kDa- 40kDa- 40kDa- Western blot analysis of extra SPARCL1 Polyclonal Anti	body at 1:1000 dilution.	^{170kDa} ^{130kDa} ^{100kDa} ^{70kDa} ^{55kDa} ^{40kDa} ^{55kDa} ^{40kDa} ^{50kDa} ^{100kDa} ^{110kDa ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} ^{110kDa} }}	
Observed-MW: 140 kDa Calculated-MW: 75 kDa			
	.w:/5 KDa	Calculated-MW:75 kDa	
Preparation & Storage			
Storage	Store at -20°C Valid for 12 months. Avoid freeze / thaw cycles.		
Shipping The product is shipped with ice pack, upon receipt, store it immediately a			
	temperature recommended		
Background			

Predicted to enable calcium ion binding activity; collagen binding activity; and extracellular matrix binding activity. Predicted to be involved in anatomical structure development and regulation of synapse organization. Located in extracellular space.