Human SEZ6 Sushi4 Domain Protein

Cat. No. SEZ-HM20D

KVCJUS

Description

Source	Recombinant Human SEZ6 Sushi4 Domain Protein is expressed from HEK293 with hFc tag at the C-terminus.		
	It contains GIn769-Leu832.		
Accession	Q53EL9-1		
Molecular Weight	The protein has a predicted MW of 32.94 kDa. Due to glycosylation, the protein migrates to 40-48 kDa based on Bis-Tris PAGE result.		
Endotoxin	Less than 1 EU per µg by the LAL method.		
Purity	> 95% as determined by Bis-Tris PAGE		
	> 95% as determined by HPLC		
Formulation and Stora	age		
Formulation	Supplied as 0.22 µm filtered solution in PBS (pH 7.4).		
Storage	Valid for 12 months from date of receipt when stored at -80°C. Recommend to aliquot the protein into smaller quantities for optimal storage. Please minimize freeze-thaw cycles.		
Background			
	Seizure-related protein 6 (Sez6) contributes to chronic pain development as sez6 knockout mice show attenuated pain behaviours after peripheral nerve injury, compared with control mice. The type I transmembrane		

isoform of Sez6 is cleaved by the β -amyloid precursor protein cleavage enzyme 1 (BACE1), resulting in Sez6 extracellular domain shedding from the neuron surface.

Assay Data			
Bis-Tris PAGE			
	MK	R	
140KD 115KD	=		
80KD 70KD	tanta d		
50KD			
40KD		-	
30KD	-		
25KD	-		
15KD	-		
10KD			
SEC-HPLC			

Human SEZ6 Sushi4 Domain on Bis-Tris PAGE under reduced condition. The purity is greater than 95%.

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The purity of Human SEZ6 Sushi4 Domain is greater than 95% as determined by SEC-HPLC.