For Research Use Only SIRP alpha Protein, Human, Recombinant (SIRP alphaV2, His)



Catalog Number: CM20789

产品信息	Catalog Number: CM20789	分子量: Approxiamtely 38.6 kDa	CAS No.:
	CAS号:		
	分子式:		
	主要靶点:		
描述	Ig-like molecule with tyrosine-base SIRPA and CD172a, is a single-pass domains and one Ig-like V-type (im brain and detected at lower levels i skeletal muscle and pancreas. It is a surface receptor for CD47. SIRPA act partners from the cytosol to the plas cell attachment. It may play a key r involved in the negative regulation factors or insulin. It mediates negat ImmunotherapyCo-inhibitory Immu AntibodiesImmune Checkpoint Det	ed activation motifs, Macrophage fusion receptype I membrane protein which contains two munoglobulin-like) domain. SIRPA is ubiqui n heart, placenta, lung, testis, ovary, colon, li also detected on myeloid cells, but not T-cell s as docking protein and induces translocatic sma membrane. SIRPA supports adhesion of cole in intracellular signaling during synaptog of receptor tyrosine kinase-coupled cellular ive regulation of phagocytosis, mast cell acti ne Checkpoint TargetsImmune Checkpoint I	Ig-like C1-type (immunoglobúlin-like) tously expressed. It is highly expressed in ver, small intestine, prostate, spleen, kidney, s. SIRPA is an immunoglobulin-like cell on of PTPN6, PTPN11 and other binding rerebellar neurons, neurite outgrowth and glial genesis and in synaptic function. SIRPA is responses induced by cell adhesion, growth vation and dendritic cell activation.Cancer

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