Recombinant Human Coagulation Factor III, Tissue Factor, CD142 (C-6His)

SAB Signalway Antibody

Catalog No: #AP75181

Package Size: #AP75181-1 10ug #AP75181-2 50ug #AP75181-3 500ug #AP75181-4 1mg

Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Description	
Product Name	Recombinant Human Coagulation Factor III, Tissue Factor, CD142 (C-6His)
Host Species	Human Cells
Purification	Greater than 95% as determined by reducing SDS-PAGE.
Specificity	Human
Accession No.	P13726
Uniprot	P13726
GeneID	2152;
Calculated MW	25.76kDa
Target Sequence	GTTNTVAAYNLTWKSTNFKTILEWEPKPVNQVYTVQISTKSGDWKSKCFYTTDTECDLTDEIVKDVKQTYLAR
	VFSYPAGNVESTGSAGEPLYENSPEFTPYLETNLGQPTIQSFEQVGTKVNVTVEDERTLVRRNNTFLSLRDVF
	GKDLIYTLYYWKSSSSGKKTAKTNTNEFLIDVDKGENYCFSVQAVIPSRTVNRKSTDSPVECMGQEKGEFREV
	ОННННН
Formulation	Lyophilized from a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, pH 7.2.
Storage	Lyophilized protein should be stored at < -20C, though stable at room temperature for 3 weeks.Reconstituted
	protein solution can be stored at 4-7C for 2-7 days. Aliquots of reconstituted samples are stable at < -20C for 3
	months.
Formulation Storage	Lyophilized from a 0.2 µm filtered solution of 20mM PB, 150mM NaCl, pH 7.2. Lyophilized protein should be stored at < -20C, though stable at room temperature for 3 weeks.Reconst protein solution can be stored at 4-7C for 2-7 days.Aliquots of reconstituted samples are stable at < -200

Note: This product is for in vitro research use only