Human CD69/Early activation antigen CD69 ELISA Kit

Catalog No: #EK19491



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

Description

Brief DescriptionELISA KitsApplicationsELISASpecies ReactivityHuSpecificityNatural and recombinant Human Early activation antigen CD69Target NameEarly activation antigen CD69Other NamesActivation inducer molecule,AIM,BL-AC/P26,C-type lectin domain family 2 member C,EA1,Early T-cell activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2CAccession No.Q07108	Product Name	Human CD69/Early activation antigen CD69 ELISA Kit
Species Reactivity Hu Specificity Natural and recombinant Human Early activation antigen CD69 Target Name Early activation antigen CD69 Other Names Activation inducer molecule,AIM,BL-AC/P26,C-type lectin domain family 2 member C,EA1,Early T-cell activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2C	Brief Description	ELISA Kits
Specificity Natural and recombinant Human Early activation antigen CD69 Target Name Early activation antigen CD69 Other Names Activation inducer molecule,AIM,BL-AC/P26,C-type lectin domain family 2 member C,EA1,Early T-cell activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2C	Applications	ELISA
Target Name Early activation antigen CD69 Other Names Activation inducer molecule,AIM,BL-AC/P26,C-type lectin domain family 2 member C,EA1,Early T-cell activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2C	Species Reactivity	Ни
Other Names Activation inducer molecule,AIM,BL-AC/P26,C-type lectin domain family 2 member C,EA1,Early T-cell activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2C	Specificity	Natural and recombinant Human Early activation antigen CD69
activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2C	Target Name	Early activation antigen CD69
	Other Names	Activation inducer molecule, AIM, BL-AC/P26, C-type lectin domain family 2 member C, EA1, Early T-cell
Accession No. Q07108		activation antigen p60,GP32/28,Leukocyte surface antigen Leu-23,MLR-3,CD69,CLEC2C
	Accession No.	Q07108

Application Details

Assay Type: SandwichDetect Range:0.312-20ng/mL Sensitivity:0.153ng/mL Sample Type:Serum, plasma, tissue homogenates and other biological fluids. Sample Volume:100ul Assay Time:3-5h Detection wavelength:450 nmgene_full_name:CD69

Note: This product is for in vitro research use only and is not intended for use in humans or animals.