Rat Chi3l1/Chitinase-3-like protein 1 ELISA Kit

Catalog No: #EK19660



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

Product NameRat Chi311/Chitinase-3-like protein 1 ELISA KitBrief DescriptionELISA KitsApplicationsELISASpecies ReactivityRtSpecificityNatural and recombinant Rat Chitinase-3-like protein 1Target NameChitinase-3-like protein 1Other NamesCartilage glycoprotein 39,CGP-39Accession No.Q9WTV1UniprotQ9WTV1SenelD89824;	Description	Support: tech@signalwayantibody.com
Applications ELISA Species Reactivity Rt Specificity Natural and recombinant Rat Chitinase-3-like protein 1 Target Name Chitinase-3-like protein 1 Other Names Cartilage glycoprotein 39,CGP-39 Accession No. Q9WTV1 Uniprot Q9WTV1	Product Name	Rat Chi3l1/Chitinase-3-like protein 1 ELISA Kit
Species Reactivity Rt Specificity Natural and recombinant Rat Chitinase-3-like protein 1 Target Name Chitinase-3-like protein 1 Other Names Cartilage glycoprotein 39,CGP-39 Accession No. Q9WTV1 Uniprot Q9WTV1	Brief Description	ELISA Kits
Specificity Natural and recombinant Rat Chitinase-3-like protein 1 Target Name Chitinase-3-like protein 1 Other Names Cartilage glycoprotein 39,CGP-39 Accession No. Q9WTV1 Uniprot Q9WTV1	Applications	ELISA
Target Name Chitinase-3-like protein 1 Other Names Cartilage glycoprotein 39,CGP-39 Accession No. Q9WTV1 Uniprot Q9WTV1	Species Reactivity	Rt
Other Names Cartilage glycoprotein 39,CGP-39 Accession No. Q9WTV1 Uniprot Q9WTV1	Specificity	Natural and recombinant Rat Chitinase-3-like protein 1
Accession No. Q9WTV1 Uniprot Q9WTV1	Target Name	Chitinase-3-like protein 1
Uniprot Q9WTV1	Other Names	Cartilage glycoprotein 39,CGP-39
· ·	Accession No.	Q9WTV1
GeneID 89824;	Uniprot	Q9WTV1
	GeneID	89824;

Application Details

Assay Type: SandwichDetect Range:1.56-100ng/mL Sensitivity:0.804ng/mL Sample Type:Serum, plasma, tissue homogenates and other biological fluids. Sample Volume:100ul Assay Time:3-5h Detection wavelength:450 nmgene_full_name:Chi3l1

Note: This product is for in vitro research use only