## **Product Datasheet**

## Mouse Csf3/Granulocyte colony-stimulating factor ELISA Kit

Catalog No: #EK19193



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

Product NameMouse Csf3/Granulocyte colony-stimulating factor ELISA KitBrief DescriptionELISA KitsApplicationsELISASpecies ReactivityMsSpecificityNatural and recombinant Mouse Granulocyte colony-stimulating factorTarget NameGranulocyte colony-stimulating factorOther NamesG-CSF,CsfgAccession No.P09920UniprotP09920	Description	
ApplicationsELISASpecies ReactivityMsSpecificityNatural and recombinant Mouse Granulocyte colony-stimulating factorTarget NameGranulocyte colony-stimulating factorOther NamesG-CSF,CsfgAccession No.P09920UniprotP09920	Product Name	Mouse Csf3/Granulocyte colony-stimulating factor ELISA Kit
Species ReactivityMsSpecificityNatural and recombinant Mouse Granulocyte colony-stimulating factorTarget NameGranulocyte colony-stimulating factorOther NamesG-CSF,CsfgAccession No.P09920UniprotP09920	Brief Description	ELISA Kits
SpecificityNatural and recombinant Mouse Granulocyte colony-stimulating factorTarget NameGranulocyte colony-stimulating factorOther NamesG-CSF,CsfgAccession No.P09920UniprotP09920	Applications	ELISA
Target NameGranulocyte colony-stimulating factorOther NamesG-CSF,CsfgAccession No.P09920UniprotP09920	Species Reactivity	Ms
Other Names G-CSF,Csfg   Accession No. P09920   Uniprot P09920	Specificity	Natural and recombinant Mouse Granulocyte colony-stimulating factor
Accession No.P09920UniprotP09920	Target Name	Granulocyte colony-stimulating factor
Uniprot P09920	Other Names	G-CSF,Csfg
	Accession No.	P09920
0	Uniprot	P09920
GeneiD 12985;	GeneID	12985;

## Application Details

Assay Type: SandwichDetect Range:31.2-2000pg/mL Sensitivity:15.64pg/mL Sample Type:Serum, plasma, tissue homogenates and other biological fluids. Sample Volume:100ul Assay Time:3-5h Detection wavelength:450 nmgene\_full\_name:Csf3

Note: This product is for in vitro research use only