## FGF-8 Polyclonal Antibody

Catalog No: #41815

Package Size: #41815-1 50ul #41815-2 100ul



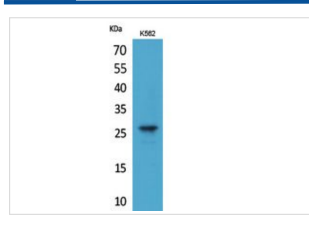
Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

Host Species     Rabbit       Clonality     Polyclonal       Purification     The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-speci immunogen.       Applications     WB       Species Reactivity     Hu Ms Rt       Specificity     FGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.       Immunogen Type     peptide       Immunogen Description     Synthesized peptide derived from the Internal region of human FGF-8.       Clonality     FGF-8       Other Names     FGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8       Accession No.     Swiss-Prot: P55075NCBI Gene ID: 2253       Uniprot     P55075       GeneID     2253;       SDS-PAGE MW     26kd       Concentration     Img/ml       Concentration     Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Description	
Clonality   Polyclonal     Purification   The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-speciel immunogen.     Applications   WB     Species Reactivity   Hu Ms Rt     Specificity   FGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.     Immunogen Type   peptide     Immunogen Description   Synthesized peptide derived from the Internal region of human FGF-8.     Cher Names   FGF-8     Other Names   FGF8, AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8     Accession No.   Swiss-Prot: P55075NCBI Gene ID: 2253     Uniprot   P55075     SDS-PAGE MW   26kd     Concentration   1mg/ml     Fundation   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Product Name	FGF-8 Polyclonal Antibody
PurificationThe antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-special immunogen.ApplicationsWBSpecies ReactivityHu Ms RtSpecificityFGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.Immunogen TypepeptideImmunogen DescriptionSynthesized peptide derived from the Internal region of human FGF-8.Target NameFGF-8Other NamesFGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253UniprotP55075GeneID2253;SDS-PAGE MW26kdConcentrationImg/mlLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Host Species	Rabbit
immunogen.ApplicationsWBSpecies ReactivityHu Ms RtSpecificityFGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.Immunogen TypepeptideImmunogen DescriptionSynthesized peptide derived from the Internal region of human FGF-8.Target NameFGF-8Other NamesFGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253UniprotP55075GeneID2253;SDS-PAGE MW6kdConcentrationImg/mlLuipi in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Clonality	Polyclonal
Applications   WB     Species Reactivity   Hu Ms Rt     Specificity   FGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.     Immunogen Type   peptide     Immunogen Description   Synthesized peptide derived from the Internal region of human FGF-8.     Target Name   FGF-8     Other Names   FGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8     Accession No.   Swiss-Prot: P55075NCBI Gene ID: 2253     Uniprot   P55075     GeneID   2253;     SDS-PAGE MW   26kd     Concentration   Img/ml     Formulation   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Purification	The antibody was affinity-purified from rabbit antiserum by affinity-chromatography using epitope-specific
Species Reactivity   Hu Ms Rt     Specificity   FGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.     Immunogen Type   peptide     Immunogen Description   Synthesized peptide derived from the Internal region of human FGF-8.     Target Name   FGF-8     Other Names   FGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8     Accession No.   Swiss-Prot: P55075NCBI Gene ID: 2253     Uniprot   P55075     GeneID   2253;     SDS-PAGE MW   26kd     Concentration   1mg/ml     Formulation   Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.		immunogen.
Specificity   FGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.     Immunogen Type   peptide     Immunogen Description   Synthesized peptide derived from the Internal region of human FGF-8.     Target Name   FGF-8     Other Names   FGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8     Accession No.   Swiss-Prot: P55075NCBI Gene ID: 2253     Uniprot   P55075     GeneID   2253;     SDS-PAGE MW   26kd     Concentration   1mg/ml     Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Applications	WB
Immunogen TypepeptideImmunogen DescriptionSynthesized peptide derived from the Internal region of human FGF-8.Target NameFGF-8Other NamesFGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253UniprotP55075GeneID2253;SDS-PAGE MW26kdConcentrationImg/mlLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Species Reactivity	Hu Ms Rt
Immunogen DescriptionSynthesized peptide derived from the Internal region of human FGF-8.Target NameFGF-8Other NamesFGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253UniprotP55075SDS-PAGE MW26kdConcentration1mg/mlEromulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Specificity	FGF-8 Polyclonal Antibody detects endogenous levels of FGF-8 protein.
Target NameFGF-8Dther NamesFGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253JniprotP55075GeneID2253;SDS-PAGE MW26kdConcentration1mg/mlFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	mmunogen Type	peptide
DefensionFGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-bindir growth factor 8; HBGF-8Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253UniprotP55075GeneID2253;SDS-PAGE MW26kdConcentration1mg/mlFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Immunogen Description	Synthesized peptide derived from the Internal region of human FGF-8.
growth factor 8; HBGF-8   Accession No. Swiss-Prot: P55075NCBI Gene ID: 2253   Jniprot P55075   GeneID 2253;   SDS-PAGE MW 26kd   Concentration 1mg/ml   Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Target Name	FGF-8
Accession No.Swiss-Prot: P55075NCBI Gene ID: 2253UniprotP55075GeneID2253;SDS-PAGE MW26kdConcentration1mg/mlFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Other Names	FGF8; AIGF; Fibroblast growth factor 8; FGF-8; Androgen-induced growth factor; AIGF; Heparin-binding
UniprotP55075GeneID2253;SDS-PAGE MW26kdConcentration1mg/mlFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.		growth factor 8; HBGF-8
GeneID2253;SDS-PAGE MW26kdConcentration1mg/mlFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Accession No.	Swiss-Prot: P55075NCBI Gene ID: 2253
SDS-PAGE MW 26kd   Concentration 1mg/ml   Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	Uniprot	P55075
Concentration1mg/mlFormulationLiquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	GeneID	2253;
Formulation Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.	SDS-PAGE MW	26kd
	Concentration	1mg/ml
Storage Store at -20°C/1 year	Formulation	Liquid in PBS containing 50% glycerol, 0.5% BSA and 0.02% sodium azide.
	Storage	Store at -20°C/1 year

## **Application Details**

Western Blot: 1/500 - 1/2000.

## Images



Western Blot analysis of K562 cells using FGF-8 Polyclonal Antibody.

Note: This product is for in vitro research use only