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anti-GKN3P antibody (Center, Internal Region)



Overview

Binding Specificity: AA 107-134, Center, Internal Region Reactivity: Human Host: Rabbit Clonality: Polyclonal Conjugate: This GKN3P antibody is un-conjugated Application: Western Blotting (WB), ELISA Product Details	Overview	
Binding Specificity: AA 107-134, Center, Internal Region Reactivity: Human Host: Rabbit Clonality: Polyclonal Conjugate: This GKN3P antibody is un-conjugated Application: Western Blotting (WB), ELISA Product Details Immunogen: GKN3P antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 107-134 amino acids from the Central region of human GKN3P. Isotype: IgG Cross-Reactivity: Human Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography.	Quantity:	200 μL
Reactivity: Human Host: Rabbit Clonality: Polyclonal Conjugate: This GKN3P antibody is un-conjugated Application: Western Blotting (WB), ELISA Product Details Immunogen: GKN3P antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 107-134 amino acids from the Central region of human GKN3P. Isotype: IgG Cross-Reactivity: Human Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography.	Target:	GKN3P
Host: Rabbit Clonality: Polyclonal Conjugate: This GKN3P antibody is un-conjugated Application: Western Blotting (WB), ELISA Product Details Immunogen: GKN3P antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 107-134 amino acids from the Central region of human GKN3P. Isotype: IgG Cross-Reactivity: Human Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography. Target Details	Binding Specificity:	AA 107-134, Center, Internal Region
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Product Details Immunogen: GKN3P antibody is generated from rabbits immunized with a KLH conjugated synthetic peptide between 107-134 amino acids from the Central region of human GKN3P. Isotype: IgG Cross-Reactivity: Human Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography. Target Details	Conjugate:	This GKN3P antibody is un-conjugated
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Isotype: IgG Cross-Reactivity: Human Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography. Target Details	Immunogen:	
Cross-Reactivity: Human Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography. Target Details		between 107-134 amino acids from the Central region of numan GKN3P.
Cross-Reactivity (Details): Calculated cross reactivity: Hu Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography. Target Details	Isotype:	IgG
Characteristics: GKN3P, ID (GKN3P, Gastrokine-3) Purification: Purified by Protein A affinity chromatography. Target Details	Cross-Reactivity:	Human
Purification: Purified by Protein A affinity chromatography. Target Details	Cross-Reactivity (Details):	Calculated cross reactivity: Hu
Target Details	Characteristics:	GKN3P, ID (GKN3P, Gastrokine-3)
	Purification:	Purified by Protein A affinity chromatography.
Target: GKN3P	Target Details	
	Target:	GKN3P

Target Details

Alternative Name:	GKN3P (GKN3P Products)
UniProt:	P0CG01

Application Details

Application Notes:	Optimal working conditions should be determined by the investigator.
Restrictions:	For Research Use only

Handling

Format:	Liquid
Buffer:	Supplied as a liquid in PBS, pH 7.2, 0.09 % sodium azide.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	-20°C