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Product Datasheet

Recombinant human Kallikrein 5/KLK5 protein NBS-PAT-5AFBPP-250

Article Name Recombinant human Kallikrein 5/KLK5 protein Biozol Catalog Number NBS-PAT-5AFBPP-250 Supplier Catalog Number PAT-5AFBPP-250 Alternative Catalog Number NBS-PAT-5AFBPP-250 Manufacturer Nordic BioSite Category Proteine/Peptide Application EP Species Reactivity Human KLK5, also known as kallikrein-5, is one of the newly identified members of the kallikrein gene family, which is a subgroup of the serine protease enzyme family. It is highly expressed in skin, mammary gland and testis. KLK5 has been suggested to reg Concentration 0.5 mg/ml Molecular Weight 26.2 kDa (236aa) Tag HIS Tag NCBI 25818 UniProt 09Y337 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol. Purity >95%		
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RLK5, also known as kallikrein-5, is one of the newly identified members of the kallikrein gene family, which is a subgroup of the serine protease enzyme family. It is highly expressed in skin, mammary gland and testis. KLK5 has been suggested to reg Concentration 0.5 mg/ml Molecular Weight 26.2 kDa (236aa) Tag HIS Tag NCBI 25818 UniProt Q9Y337 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Application	EP
Product Description members of the kallikrein gene family, which is a subgroup of the serine protease enzyme family. It is highly expressed in skin, mammary gland and testis. KLK5 has been suggested to reg Concentration 0.5 mg/ml Molecular Weight 26.2 kDa (236aa) Tag HIS Tag NCBI 25818 UniProt Q9Y337 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Species Reactivity	Human
Molecular Weight 26.2 kDa (236aa) Tag HIS Tag NCBI 25818 UniProt Q9Y337 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Product Description	members of the kallikrein gene family, which is a subgroup of the serine protease enzyme family. It is highly expressed in skin,
Tag HIS Tag NCBI 25818 UniProt Q9Y337 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Concentration	0.5 mg/ml
NCBI UniProt Q9Y337 Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Molecular Weight	26.2 kDa (236aa)
UniProt Q9Y337 Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	Tag	HIS Tag
Buffer Liquid. In Phosphate Buffered Saline (pH 7.4) containing 10% glycerol.	NCBI	25818
glycerol.	UniProt	Q9Y337
Purity >95%	Buffer	·
	Purity	>95%

Sequence

ADLIINGSDC DMHTQPWQAA LLLRPNQLYC GAVLVHPQWL
LTAAHCRKKV FRVRLGHYSL SPVYESGQQM FQGVKSIPHP GYSHPGHSND
LMLIKLNRRI RPTKDVRPIN VSSHCPSAGT KCLVSGWGTT KSPQVHFPKV
LQCLNISVLS QKRCEDAYPR QIDDTMFCAG DKAGRDSCQG
DSGGPVVCNG SLQGLVSWGD YPCARPNRPG VYTNLCKFTK
WIQETIQANS H