

Anti-Human HTN3 Polyclonal Antibody

Summary

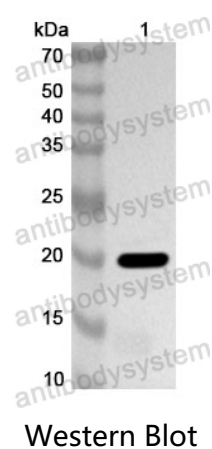
Catalog No.	PHD11801
Host species	Rabbit
Tested applications	ELISA: 1:4000-1:8000, IHC: 1:50-1:100, WB: 1:1000-1:4000
Species reactivity	Human
Immunogen	E. coli - derived recombinant Human HTN3 (Asp20-Asn51).
Form	Liquid
Storage buffer	0.01M PBS, pH 7.4, 50% Glycerol, 0.05% Proclin 300.
Clonality	Polyclonal
Isotype	IgG
Applications	ELISA, IHC, WB
Target	His3 20/31, Histatin-5, His3-(15-24)-peptide, His3 26/32, His3 28/32, His3 31/51, Histatin-12, Histatin-3 29/32, Histatin-3 6/11, His3 45/51, His3 7/12, His3 31/43, PB, His3 24/32, Histatin-6, HTN3, His3 33/43, His3-(5-13)-peptide, His3 5/11, Histidine-rich protein 3, His3 6/13, His3-(13-24)-peptide, His3 48/51, Histatin-3 14/25, Histatin-3 15/24, HIS2, His3 26/31, His3-(26-32)-peptide, His3 20/43, His3 14/24, His3-(7-11)-peptide, His3-(14-24)-peptide, His3 5/12, His3 34/43, Histatin-3 5/13, His3 32/44, His3 12/24, His3-(6-11)-peptide, Basic histidine-rich protein, Histatin-3 1/12, His3 13/25...
Purification	Purified by antigen affinity column.
Accession	P15516

Stability and Storage

Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store at 2 to 8°C for frequent use. Store at -20 to -80°C for twelve months from the date of receipt.

Note

For research use only.

Data Image

Recombinant Protein lysates were subjected to SDS PAGE followed by western blot with HTN3 antibody (PHD11801) at 1 µg/ml.

Lane 1: Recombinant Protein

Second Ab: Goat Anti-Rabbit IgG H&L Polyclonal antibody, HRP (PTB96431) at 0.1 µg/mL.

Predict MW: 20 kDa

Observed MW: 20 kDa