

## Anti-Human HTN3 Polyclonal Antibody

## Summary

**Target** 

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

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





## Recombinant Proteins & Antibodies

Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store

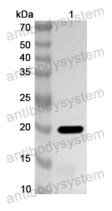
at 2 to 8°C for frequent use. Store at -20 to -80°C for twelve months from

the date of receipt.

Note For research use only.

## Data Image

**Stability and Storage** 



Western Blot

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

Lane 1: Recombinant Protein

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

Predict MW: 20 kDa Observed MW: 20 kDa