

Recombinant Human HTN3 Protein, N-His-KSI

Summary	
Catalog No.	YHD11801
Alternative Names	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
Form	Lyophilized
Storage buffer	Lyophilized from a solution in PBS pH 7.4, 0.02% NLS, 1mM EDTA, 4% Trehalose, 1% Mannitol.
Purity	>90% as determined by SDS-PAGE.
Applications	ELISA, Immunogen, SDS-PAGE, WB, Bioactivity testing in progress
Endotoxin level	Please contact with the lab for this information.
Expression system	E. coli
Accession	P15516
Protein length	Asp20-Asn51
Nature	Recombinant
Predicted molecular weight	19.82 kDa



🍸 AntibodySystem

Recombinant Proteins & Antibodies

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.
Reconstitution	Reconstitute in sterile water for a stock solution. A copy of datasheet will be provided with the products, please refer to it for details.
Species	Homo sapiens (Human)
Shipping	In general, proteins are provided as lyophilized powder/frozen liquid. They are shipped out with dry ice/blue ice unless customers require otherwise.
Note	For research use only.

Data Image



SDS-PAGE for Recombinant Human HTN3 protein

