

## Recombinant Human PRTN3 Protein

Catalog #	Source	Reactivity	Applications
CRP2168	Human cells	Human	E, WB, SDS-PAGE, MS
<b>Description</b>	Recombinant Human PRTN3 Protein is produced by our Mammalian expression system and the target gene encoding Ala26-Arg249 is expressed with a 6His tag at the C-terminus.		
<b>Form</b>	Liquid in a 0.2 μM filtered solution of 10mM Tris-HCl, 150mM NaCl, 10% Glycerol, pH 8.0		
<b>Gene Symbol</b>	PRTN3		
<b>Alternative Names</b>	MBN; Myeloblastin; AGP7; C-ANCA antigen; Leukocyte proteinase 3; PR-3; PR3; Neutrophil proteinase 4; NP-4; P29; Wegener autoantigen		
<b>Entrez Gene</b>	5657 (Human)		
<b>SwissProt</b>	P24158 (Human)		
<b>Purity</b>	Greater than 95% as determined by SEC-HPLC and reducing SDS-PAGE.		
<b>Chemical Structure</b>	AEIVGGHEAQ PHSRPYMASL QMRGNPGSHF CGGTLIHPSF VLTAAHCLRD IPQRLVNVVL GAHNVRTQEP TQQHFSVAQV FLNNYDAENK LNDVLLIQLS SPANLSASVA TVQLPQQDQP VPHGTQCLAM GWGRVGAHDP PAQVLQELNV TVVTFPCRPH NICTFVPRRK AGICFGDSGG PLICDGIIQG IDSFVIWGCA TRLPDFDFTR VALYVDWIRS TLRRVDHHHH HH		
<b>Quality Control</b>	Endotoxin: Less than 0.1 ng/μg (1 IEU/μg) as determined by LAL test.		
<b>Directions for Use</b>	Always centrifuge tubes before opening. It is recommended that the protein be aliquoted for optimal storage. Avoid repeated freeze-thaw cycles.		
<b>Storage/Stability</b>	Store it at -20°C to -80°C for one year.		

**Application key:** E- ELISA, WB- Western blot, IH- Immunohistochemistry, IF- Immunofluorescence, FC- Flow cytometry, IC- Immunocytochemistry, IP- Immunoprecipitation, ChIP- Chromatin Immunoprecipitation, EMSA- Electrophoretic Mobility Shift Assay, BL- Blocking, SE- Sandwich ELISA, CBE- Cell-based ELISA, RNAi- RNA interference

**Species reactivity key:** H- Human, M- Mouse, R- Rat, B- Bovine, C- Chicken, D- Dog, G- Goat, Mk- Monkey, P- Pig, Rb- Rabbit, S- Sheep, Z- Zebrafish

### COHESION BIOSCIENCES LIMITED

**WEB**  
www.cohesionbio.com

**ORDER**  
order@cohesionbio.com

**SUPPORT**  
techsupport@cohesionbio.com

**CUSTOM**  
custom@cohesionbio.com