



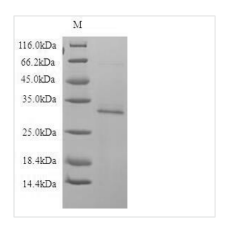
Recombinant Human Bone marrow proteoglycan (PRG2)

Product Code CSB-CF018670HUa2 Relevance Cytotoxin and helminthotoxin. Also induces non-cytolytic histamine release from human basophils. Involved in antiparasitic defense mechanisms and immune hypersensitivity reactions. The proform acts as a proteinase inhibitor, reducing the activity of PAPPA. Abbreviation Recombinant Human PRG2 protein Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form Is 12 months at -20°C/-80°C. Uniprot No. P13727 Storage Buffer Lyophilized from Tris/PBS-based buffer, 6% Trehalose Product Type Transmembrane Proteins Immunogen Species Homo sapiens(Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence TCRYLLYRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names ProteoinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing a		
human basophils. Involved in antiparasitic defense mechanisms and immune hypersensitivity reactions. The proform acts as a proteinase inhibitor, reducing the activity of PAPPA. Abbreviation Recombinant Human PRG2 protein Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The she	Product Code	CSB-CF018670HUa2
Storage The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is	Relevance	human basophils. Involved in antiparasitic defense mechanisms and immune hypersensitivity reactions. The proform acts as a proteinase inhibitor, reducing
storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. P13727 Storage Buffer Lyophilized from Tris/PBS-based buffer, 6% Trehalose Product Type Transmembrane Proteins Immunogen Species Homo sapiens(Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence TCRYLLVRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Abbreviation	Recombinant Human PRG2 protein
Storage Buffer Lyophilized from Tris/PBS-based buffer, 6% Trehalose Product Type Transmembrane Proteins Immunogen Species Homo sapiens(Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence TCRYLLVRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Storage	storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12
Product Type Transmembrane Proteins Immunogen Species Homo sapiens(Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence TCRYLLVRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Uniprot No.	P13727
Immunogen Species Homo sapiens(Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence TCRYLLVRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Storage Buffer	Lyophilized from Tris/PBS-based buffer, 6% Trehalose
Purity Greater than 90% as determined by SDS-PAGE. Sequence TCRYLLVRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Product Type	Transmembrane Proteins
Sequence TCRYLLVRSLQTFSQAWFTCRRCYRGNLVSIHNFNINYRIQCSVSALNQGQVW IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Immunogen Species	Homo sapiens(Human)
IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW RRAHCLRRLPFICSY Research Area Immunology Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Purity	Greater than 90% as determined by SDS-PAGE.
Source in vitro E.coli expression system Target Names PRG2 Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Sequence	IGGRITGSGRCRRFQWVDGSRWNFAYWAAHQPWSRGGHCVALCTRGGHW
Target NamesPRG2Protein NamesProteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic proteinExpression Region106-222aaNotesRepeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.Tag InfoN-terminal 6xHis-SUMO-taggedMol. Weight29.8kDaProtein LengthFull Length of Mature Protein	Research Area	Immunology
Protein Names Proteoglycan 2Cleaved into the following chain:Eosinophil granule major basic proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Source	in vitro E.coli expression system
proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-associated major basic protein Expression Region 106-222aa Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Target Names	PRG2
Notes Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Protein Names	proteinShort name:EMBPShort name:MBPAlternative name(s):Pregnancy-
4°C for up to one week. Tag Info N-terminal 6xHis-SUMO-tagged Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Expression Region	106-222aa
Mol. Weight 29.8kDa Protein Length Full Length of Mature Protein	Notes	
Protein Length Full Length of Mature Protein	Tag Info	N-terminal 6xHis-SUMO-tagged
	Mol. Weight	29.8kDa
Image	Protein Length	Full Length of Mature Protein
	Image	









(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.

Description

Discover the exciting capabilities of our Recombinant Human PRG2, a central player in human immunology research. This product represents the Bone marrow proteoglycan (BMPG), also known as Proteoglycan 2, encoded by the PRG2 gene in humans. BMPG plays an essential role in immune response, making it a pivotal protein in the field of immunology.

This recombinant BMPG is derived from an in vitro E.coli expression system and spans a partial sequence, specifically covering the amino acid region from 106 to 222. It comes with an N-terminal 6xHis-SUMO tag, facilitating ease of purification and detection. This Recombinant Human PRG2 reaches a purity greater than 90%, as verified by SDS-PAGE, providing you with a high-quality product for reliable experimental results. Available in both liquid and lyophilized powder form, it is designed to suit your laboratory needs. With this product, you can delve into deeper understanding and possibly contribute to the advancement of immunology research.

Shelf Life

The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.