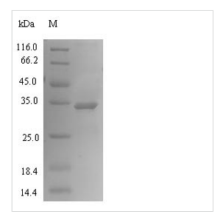






## Recombinant Prunus dulcis x Prunus persica Putative allergen Pru p 1.01(Pru p 1.01)

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. B6CQR8  Storage Buffer Tris-based buffer,50% glycerol  Product Type Recombinant Protein  Purity Greater than 90% as determined by SDS-PAGE.  Sequence MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIK		
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. B6CQR8  Storage Buffer Tris-based buffer,50% glycerol  Product Type Recombinant Protein  Purity Greater than 90% as determined by SDS-PAGE.  Sequence MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIK KITFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPS GGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN  Research Area Allergen  Source E.coli  Expression Region 1-160aa  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 33.6kDa  Protein Description Full Length	Product Code	CSB-EP2030EZJ
Storage Buffer  Tris-based buffer,50% glycerol  Product Type  Recombinant Protein  Purity  Greater than 90% as determined by SDS-PAGE.  Sequence  MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIKKIFFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPSGGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN  Research Area  Allergen  Source  E.coli  Expression Region  1-160aa  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  33.6kDa  Protein Description  Full Length  Image	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 Recombinant Protein  Purity Greater than 90% as determined by SDS-PAGE.  Sequence MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIKKITFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPSGGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN  Research Area Allergen  Source E.coli  Expression Region 1-160aa  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 33.6kDa  Protein Description Full Length  Image	Uniprot No.	B6CQR8
Purity Greater than 90% as determined by SDS-PAGE.  Sequence MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIK KITFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPS GGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN  Research Area Allergen  Source E.coli  Expression Region 1-160aa  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 33.6kDa  Protein Description Full Length	Storage Buffer	Tris-based buffer,50% glycerol
Sequence  MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIKKITFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPSGGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN  Research Area  Allergen  Source  Expression Region  1-160aa  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  33.6kDa  Protein Description  Full Length  Image	Product Type	Recombinant Protein
KITFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPS GGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN  Research Area Allergen  Source E.coli  Expression Region 1-160aa  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 33.6kDa  Protein Description Full Length  Image	Purity	Greater than 90% as determined by SDS-PAGE.
Source E.coli  Expression Region 1-160aa  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 33.6kDa  Protein Description Full Length  Image	Sequence	MGVFTYESEFTSEIPPPRLFKAFVLDADNLVPKIAPQAIKHSEILEGDGGPGTIK KITFGEGSQYGYVKHKIDSIDKENHSYSYTLIEGDALGDNLEKISYETKLVASPS GGSIIKSTSHYHTKGDVEIKEEHVKAGKEKASNLFKLIETYLKGHPDAYN
Expression Region       1-160aa         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       33.6kDa         Protein Description       Full Length         Image	Research Area	Allergen
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  33.6kDa  Protein Description  Full Length  Image	Source	E.coli
4°C for up to one week.  Tag Info  N-terminal 6xHis-SUMO-tagged  Mol. Weight  33.6kDa  Protein Description Full Length  Image	Expression Region	1-160aa
Mol. Weight 33.6kDa  Protein Description Full Length  Image	Notes	
Protein Description Full Length Image	Tag Info	N-terminal 6xHis-SUMO-tagged
Image	Mol. Weight	33.6kDa
Image (Tris Obside red) Biscovii 2000 BAGE	<b>Protein Description</b>	Full Length
	Image	(7. 0



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