





Recombinant Human Protein disulfide-isomerase (P4HB)

facilitates aggregation (anti-chaperone activity). May be involved with other chaperones in the structural modification of the TG precursor in hormone biogenesis. Also acts a structural subunit of various enzymes such as prolyl 4-hydroxylase and microsomal triacylglycerol transfer protein MTTP. Abbreviation Recombinant Human P4HB 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 shelf life of lyophilized form is 12 months at -20°C/-80°C. Uniprot No. P07237 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence DAPEEDHVLVLRKSNFAEALAAHKYLLVEFYAPWCGHCKALAPEYAKAAGKL KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFNRGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA		
of disulfide bonds. At the cell surface, ses to act as a reductase that cleaves disulfide bonds of proteins attached to the cell. May therefore cause structural modifications of exofacial proteins. Inside the cell, ses to form/rearrange disulfide bonds of nascent proteins. At high concentrations, functions as a chaperone that inhibits aggregation of misfolded proteins. At low concentrations, facilitates aggregation (anti-chaperone activity). May be involved with other chaperones in the structural modification of the TG precursor in hormone biogenesis. Also acts a structural subunit of various enzymes such as prolyl 4-hydroxylase and microsomal triacylglycerol transfer protein MTTP. Abbreviation Recombinant Human P4HB protein Storage The shell life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shell 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. P07237 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence DAPEEEDHVLVLRKSNFAEALAHKYLLVEFYAPWCGHCKALAPEYAKAAGKL KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFRNGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKEECPAVRILITLEEEMTKYKPESEBLATARITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDDLEDLEEAEEPDMEEDDD QKAVKDEL Research Area Cancer Source Yeast Target Names P4HB Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4-hydroxylase subunit beta p55	Product Code	CSB-YP017342HU
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 month	Relevance	of disulfide bonds. At the cell surface, ses to act as a reductase that cleaves disulfide bonds of proteins attached to the cell. May therefore cause structural modifications of exofacial proteins. Inside the cell, ses to form/rearrange disulfide bonds of nascent proteins. At high concentrations, functions as a chaperone that inhibits aggregation of misfolded proteins. At low concentrations, facilitates aggregation (anti-chaperone activity). May be involved with other chaperones in the structural modification of the TG precursor in hormone biogenesis. Also acts a structural subunit of various enzymes such as prolyl 4-
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. P07237 Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence DAPEEEDHVLVLRKSNFAEALAAHKYLLVEFYAPWCGHCKALAPEYAKAAGKL KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFRNGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDDLEDLEEAEEPDMEEDDD QKAVKDEL Research Area Cancer Source Yeast Target Names P4HB Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4-hydroxylase subunit beta p55	Abbreviation	Recombinant Human P4HB protein
Product Type Recombinant Proteins Immunogen Species Homo sapiens (Human) Purity Greater than 90% as determined by SDS-PAGE. Sequence DAPEEDHVLVLRKSNFAEALAAHKYLLVEFYAPWCGHCKALAPEYAKAAGKL KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFRNGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDLEDLEEAEEPDMEEDDD QKAVKDEL Research Area Cancer Source Yeast Target Names P4HB Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4-hydroxylase subunit beta p55	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
Immunogen Species	Uniprot No.	P07237
Purity Greater than 90% as determined by SDS-PAGE. Sequence DAPEEEDHVLVLRKSNFAEALAAHKYLLVEFYAPWCGHCKALAPEYAKAAGKL KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFRNGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDLEDLEEAEEPDMEEDDD QKAVKDEL Research Area Cancer Source Yeast Target Names P4HB Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4-hydroxylase subunit beta p55	Product Type	Recombinant Proteins
DAPEEDHVLVLRKSNFAEALAAHKYLLVEFYAPWCGHCKALAPEYAKAAGKL KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFRNGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDDLEDLEEAEEPDMEEDDD QKAVKDEL Research Area Cancer Source Yeast Target Names P4HB Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4- hydroxylase subunit beta p55	Immunogen Species	Homo sapiens (Human)
KAEGSEIRLAKVDATEESDLAQQYGVRGYPTIKFFRNGDTASPKEYTAGREAD DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDDLEDLEEAEEPDMEEDDD QKAVKDEL Research Area Cancer Source Yeast Target Names P4HB Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4- hydroxylase subunit beta p55	Purity	Greater than 90% as determined by SDS-PAGE.
Source Yeast Target Names P4HB Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4- hydroxylase subunit beta p55	Sequence	DIVNWLKKRTGPAATTLPDGAAAESLVESSEVAVIGFFKDVESDSAKQFLQAA EAIDDIPFGITSNSDVFSKYQLDKDGVVLFKKFDEGRNNFEGEVTKENLLDFIKH NQLPLVIEFTEQTAPKIFGGEIKTHILLFLPKSVSDYDGKLSNFKTAAESFKGKIL FIFIDSDHTDNQRILEFFGLKKEECPAVRLITLEEEMTKYKPESEELTAERITEFC HRFLEGKIKPHLMSQELPEDWDKQPVKVLVGKNFEDVAFDEKKNVFVEFYAP WCGHCKQLAPIWDKLGETYKDHENIVIAKMDSTANEVEAVKVHSFPTLKFFPA SADRTVIDYNGERTLDGFKKFLESGGQDGAGDDDDLEDLEEAEEPDMEEDDD
Target Names Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4- hydroxylase subunit beta p55	Research Area	Cancer
Protein Names Recommended name: Protein disulfide-isomerase Short name= PDI EC= 5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4- hydroxylase subunit beta p55	Source	Yeast
5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4-hydroxylase subunit beta p55	Target Names	P4HB
Expression Region 18-508aa	Protein Names	5.3.4.1Alternative name(s): Cellular thyroid hormone-binding protein Prolyl 4-
	Expression Region	18-508aa



CUSABIO TECHNOLOGY LLC

🕜 Tel: +1-301-363-4651 🛛 Email: cusabio@cusabio.com 🕒 Website: www.cusabio.com (



Notes	Repeated freezing and thawing is not recommended. Store working aliquots at

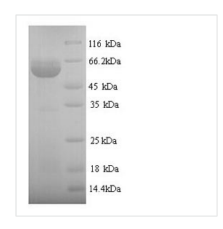
4°C for up to one week.

Tag Info N-terminal 6xHis-tagged

Mol. Weight 57.3kDa

Protein Length Full Length of Mature Protein

Image



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

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.