







Recombinant Human Histamine H3 receptor (HRH3)-VLPs

Product Code CSB-MP897568HU Abbreviation Recombinant Human HRH3 protein-VLPs 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. Q9Y5N1 Form Liquid or Lyophilized powder Storage Buffer If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose. Product Type Recombinant Human Histamine H3 receptor(HRH3)-VLPs Immunogen Species Homo sapiens (Human) Sequence MERAPPDGPLNASGALAGEAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVALALVALFUAPSULSTANNTFILLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQGGDTRRAVRMLLV WYLAFLLYGPAILSWEYLSGGSSIPEGHGYAEFFYNWYFLITASTLEFFTPLSV TFFNLSYLINGRRTIALRUGAREAAGPEPPPEAQPSPPPPPGCWGCWWGKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGSVASPTSSSGSSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIRIARACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repea		
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. Q9Y5N1 Form Liquid or Lyophilized powder Storage Buffer If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol.lf the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose. Product Type Recombinant Human Histamine H3 receptor(HRH3)-VLPs Immunogen Species Homo sapiens (Human) Sequence MERAPPDGPLNASGALAGEAAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRSL CKLWLVVDVLLCTSSAFNIVLISYDRFLSVTRAVSYRAQQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIYLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPPGCWGGWGKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGSVASPTSSSGSSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length	Product Code	CSB-MP897568HU
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. 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 powder. Form Liquid or Lyophilized powder If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol.If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose. Product Type Recombinant Human Histamine H3 receptor(HRH3)-VLPs Immunogen Species Homo sapiens (Human) Sequence MERAPPDGPLNASGALAGEAAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQGGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIVKINIQRRTTRLRLDGAREAAGPEPPPEAQPSPPPPPGCWQCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGSVASPTSSSGSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLIMIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight Full Length Image SCSB-MP897568HU is detected by Mouse	Abbreviation	Recombinant Human HRH3 protein-VLPs
Form Liquid or Lyophilized powder Storage Buffer If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol.If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose. Product Type Recombinant Human Histamine H3 receptor(HRH3)-VLPs Immunogen Species Homo sapiens (Human) Sequence MERAPPDGPLNASGALAGEAAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIVLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPGCWGCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGSVASPTSSSGSSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length 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
Storage Buffer If the delivery form is liquid, the default storage buffer is Tris/PBS-based buffer, 5%-50% glycerol.If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose. Product Type Recombinant Human Histamine H3 receptor(HRH3)-VLPs Immunogen Species Homo sapiens (Human) Sequence MERAPPDGPLNASGALAGEAAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFILTASTLEFFTPFLSV TFFNLSIYLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPGCWGCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGSVASPTSSSGSSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Image CSB-MP897568HU is detected by Mouse	Uniprot No.	Q9Y5N1
5%-50% glycerol.If the delivery form is lyophilized powder, the buffer before lyophilization is Tris/PBS-based buffer, 6% Trehalose. Product Type	Form	Liquid or Lyophilized powder
Immunogen Species Homo sapiens (Human) Sequence MERAPPDGPLNASGALAGEAAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIYLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPGCWGCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGGSVASPTSSSGSSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length	Storage Buffer	5%-50% glycerol. If the delivery form is lyophilized powder, the buffer before
Sequence MERAPPDGPLNASGALAGEAAAAGGARGFSAAWTAVLAALMALLIVATVLGN ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIYLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPGCWGCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGGSVASPTSSSGSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Image CSB-MP897568HU is detected by Mouse	Product Type	Recombinant Human Histamine H3 receptor(HRH3)-VLPs
ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIYLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPGCWGCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGSVASPTSSSGSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA FTKLLCPQKLKIQPHSSLEHCWK Research Area Neuroscience Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length Image CSB-MP897568HU is detected by Mouse	Immunogen Species	Homo sapiens (Human)
Source Mammalian cell Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length Image CSB-MP897568HU is detected by Mouse	Sequence	ALVMLAFVADSSLRTQNNFFLLNLAISDFLVGAFCIPLYVPYVLTGRWTFGRGL CKLWLVVDYLLCTSSAFNIVLISYDRFLSVTRAVSYRAQQGDTRRAVRKMLLV WVLAFLLYGPAILSWEYLSGGSSIPEGHCYAEFFYNWYFLITASTLEFFTPFLSV TFFNLSIYLNIQRRTRLRLDGAREAAGPEPPPEAQPSPPPPPGCWGCWQKGH GEAMPLHRYGVGEAAVGAEAGEATLGGGGGGGSVASPTSSSGSSSRGTERP RSLKRGSKPSASSASLEKRMKMVSQSFTQRFRLSRDRKVAKSLAVIVSIFGLC WAPYTLLMIIRAACHGHCVPDYWYETSFWLLWANSAVNPVLYPLCHHSFRRA
Target Names HRH3 Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length Image CSB-MP897568HU is detected by Mouse	Research Area	Neuroscience
Expression Region 1-445aa Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length Image CSB-MP897568HU is detected by Mouse	Source	Mammalian cell
Notes Repeated freezing and thawing is not recommended. Store the protein at -20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length CSB-MP897568HU is detected by Mouse	Target Names	HRH3
-20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and thawing, otherwise, it will affect the protein activity. Tag Info C-terminal 10xHis-tagged(This tag can be tested only under denaturing conditions) Mol. Weight 50.0 kDa Protein Length Full Length CSB-MP897568HU is detected by Mouse	Expression Region	1-445aa
conditions) Mol. Weight 50.0 kDa Protein Length Full Length Image CSB-MP897568HU is detected by Mouse	Notes	-20°C/-80°C upon receiving it, and ensure to avoid repeated freezing and
Protein Length Full Length Image CSB-MP897568HU is detected by Mouse	Tag Info	
Image CSB-MP897568HU is detected by Mouse	Mol. Weight	50.0 kDa
CSB-MP897568HU is detected by Mouse	Protein Length	Full Length
	Image	



CUSABIO TECHNOLOGY LLC





Reconstitution	We recommend that this vial be briefly centrifuged prior to opening to bring the contents to the bottom. Please reconstitute protein indeionized sterile water to a concentration of 0.1-1.0 mg/mL.Aliquot for long-term storage at -80°C. Solubilize for 60 minutes at room temperature with occasional gentle mixing. Avoid vigorous shaking or vortexing.
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.