

## Fusion glycoprotein F0/F Protein, HRSVA (His, B2M)

<b>Cat. No.:</b>	HY-P71478
<b>Synonyms:</b>	Fusion glycoprotein F0; Protein F; Interchain peptide; Fusion glycoprotein F2; Human respiratory syncytial virus A Fusion glycoprotein F0
<b>Species:</b>	Others
<b>Source:</b>	E. coli
<b>Accession:</b>	P03420 (27N-529T)
<b>Gene ID:</b>	
<b>Molecular Weight:</b>	Approximately 69.9 kDa

### PROPERTIES

<b>AA Sequence</b>	<pre> N I T E E F Y Q S T   C S A V S K G Y L S   A L R T G W Y T S V   I T I E L S N I K E N K C N G T D A K V   K L I K Q E L D K Y   K N A V T E L Q L L   M Q S T P P T N N R A R R E L P R F M N   Y T L N N A K K T N   V T L S K K R K R R   F L G F L L G V G S A I A S G V A V S K   V L H L E G E V N K   I K S A L L S T N K   A V V S L S N G V S V L T S K V L D L K   N Y I D K Q L L P I   V N K Q S C S I S N   I E T V I E F Q Q K N N R L L E I T R E   F S V N A G V T T P   V S T Y M L T N S E   L L S L I N D M P I T N D Q K K L M S N   N V Q I V R Q Q S Y   S I M S I I K E E V   L A Y V V Q L P L Y G V I D T P C W K L   H T S P L C T T N T   K E G S N I C L T R   T D R G W Y C D N A G S V S F F P Q A E   T C K V Q S N R V F   C D T M N S L T L P   S E I N L C N V D I F N P K Y D C K I M   T S K T D V S S S V   I T S L G A I V S C   Y G K T K C T A S N K N R G I I K T F S   N G C D Y V S N K G   M D T V S V G N T L   Y Y V N K Q E G K S L Y V K G E P I I N   F Y D P L V F P S D   E F D A S I S Q V N   E K I N Q S L A F I R K S D E L L H N V   N A G K S T T N I M   I T T </pre>
<b>Biological Activity</b>	Data is not available.
<b>Appearance</b>	Lyophilized powder.
<b>Formulation</b>	Lyophilized after extensive dialysis against solution in Tris-based buffer, 50% glycerol.
<b>Endotoxin Level</b>	<1 EU/μg, determined by LAL method.
<b>Reconstitution</b>	It is not recommended to reconstitute to a concentration less than 100 μg/mL in sterile distilled water.
<b>Storage &amp; Stability</b>	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -168°C for extended storage.
<b>Shipping</b>	Room temperature in continental US; may vary elsewhere.

---

**Caution: Product has not been fully validated for medical applications. For research use only.**

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: [tech@MedChemExpress.com](mailto:tech@MedChemExpress.com)

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA