

## TM4SF1 Protein-VLP, Cynomolgus (HEK293, His)

Cat. No.:	HY-P702595
Synonyms:	M3S1; TAAL6; H-L6; L6
Species:	Cynomolgus
Source:	HEK293
Accession:	A0A2K5VKY2 (M1-C202)
Gene ID:	/
Molecular Weight:	23.1 kDa

### PROPERTIES

AA Sequence	<p>           M C Y G K C A R C I    G H S L V G L A L L    C I I A N I L L Y F    P N G E T K Y A S E            N H L S R F V W F F    S G I V G G G L L M    L L P A F V F I G L    E Q D D C C G C C G            H E N C G K R C A M    L S S V L A A L I G    I A G S G Y C V I V    A A L G L A E G P L            C L D S F G Q W N Y    T F A S T E G Q Y L    L D T S T W S Q C T    E P K H I V E W N V            S L F S I L L A L G    G I E F I L C L I Q    V I N G V L G G I C    G F C C S R Q Q Q Y            D C         </p>
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.22 µm filtered solution of Tris/PBS-based buffer, 6% Trehalose, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH <sub>2</sub> O.
Storage & Stability	Stored at -20°C for 2 years. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer (with carrier protein). It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

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

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