

DATASHEET

Version: 2016-08-18

M2e, human

Cat. No.: RP20206

Size: 1 mg

Alias: M2e, human

Description:

M2 is the third integral membrane protein of influenza A. M2e, which consists of the 23 extracellular residues of M2, has been remarkably conserved in all human influenza A strains. M2e is a valid and versatile vaccine candidate and may protect against any strain of human influenza A.

Sequence (one-letter code):

SLLTEVETPIRNEWGCRCNDSSD

Sequence (three-letter code):

 $\label{lem:conditional} $$ \operatorname{Cu}{Cu}{Cu}{Cu}{Cu}{Cu}{Cu}{Cu}{Cu}{Cs}{Asn}{Glu}{Cys}{Asn}{Ser}{Ser}{Asp} $$$

Formula: C₁₀₇H₁₇₀N₃₂O₄₁S₂ **Molecular Weight:** 2,624.8

Purity: > 95%

Storage:

Store at -20°C. Keep tightly closed. Store in a cool dry place.

Note: