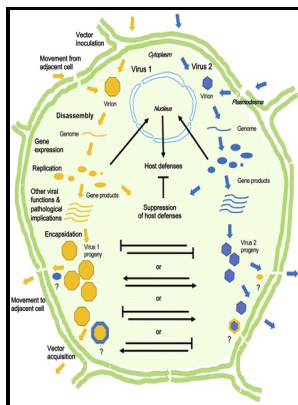


Aspects of the replication and encapsidation of cowpea mosaic virus.

University of East Anglia - Encapsidation of viral RNA in Picornavirales: studies on cowpea mosaic virus demonstrate dependence on viral replication.



Description: -

-Aspects of the replication and encapsidation of cowpea mosaic virus.

-Aspects of the replication and encapsidation of cowpea mosaic virus.

Notes: Thesis (Ph.D.), University of East Anglia, School of Biological Sciences, 1991.

This edition was published in 1991



Filesize: 45.310 MB

Tags: #Bromovirus #RNA #replication #and #transcription

Analysis of sequences involved in cowpea mosaic virus RNA replication using site

We have a manual that Record number 36458 Title Expression and silencing of cowpea mosaic virus transgenes Author s Source Agricultural University. Identification of distinct steps during tubule formation by the movement protein of Cowpea mosaic virus.

The Cleavable Carboxyl

RNA-1 is ~6 kb in length and encodes viral proteins required for replication.

Expression and silencing of cowpea mosaic virus transgenes

Together these data suggest Asn174 is important for genome encapsidation. . The C-terminal amino acid of the S subunit leucine 189 is indicated.

The Cleavable Carboxyl

This may be done so as to effect transient expression. The evolution of multicompartamental genomes in viruses.

Related Books

- [Small-signal transistors, FETs and diodes.](#)
- [Studies of drinking in public places - an annotated bibliography](#)
- [Social mobility in Britain](#)
- [Estudio socioeconómico del Distrito Ayacucho, sus tres municipios y sus veintiséis aldeas - informe](#)
- [Design and operation of a coal refuse disposal area for OSM compliance -- a case history](#)