

Tobacco Mosaic Virus (TMV)- Structure and Replication

Structure of Tobacco Mosaic Virus (TMV):

TMV is a simple **rod-shaped helical virus** (Fig. 13.20) consisting of centrally located **SINGLE- STRANDED RNA** (5.6%) enveloped by a protein coat (94.4%). The rod is considered to be **3,000 Å** in length and about **180 Å** in diameter.

The protein coat is technically called '**capsid**'. **R. Franklin** estimated **2,130 sub-units**, namely, capsomeres in a complete helical rod and **49 capsomeres** on every three turns of the helix; thus, there would be about **130 turns per rod** of TMV.

The diameter of RNA helix is about **80 Å** and the RNA molecule lies about **50 Å** inward from the outer-most surface of the rod. The central core of the rod is about **40 Å** in diameter. Each capsomere is a grape like structure containing about **158 amino acids** and having a molecular weight of **17,000 dalton** as determined by **Knight**.

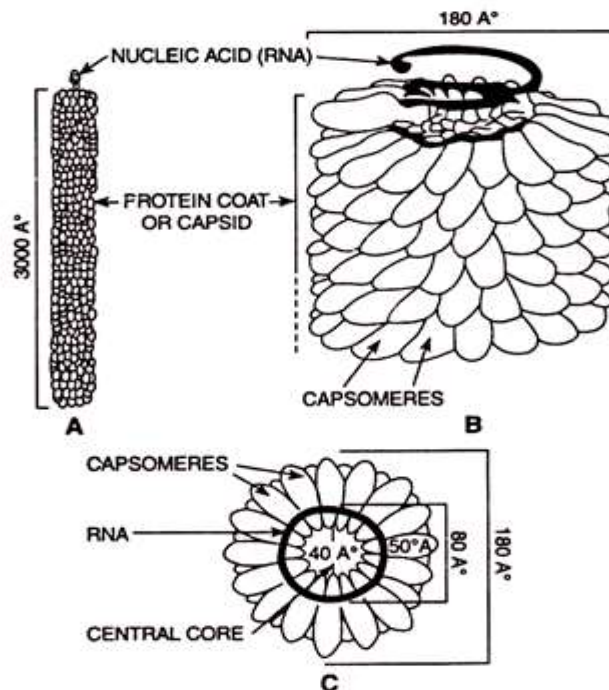


FIG. 13.20. Tobacco mosaic virus (TMV). A. surface view; B. an enlarged portion showing RNA-capsomere arrangement; C. view in section.

The **ssRNA** (Single stranded RNA) is little more in length (about **3300 Å**) slightly protruding from one end of the rod. The RNA molecule consists of about **7300 nucleotides**; the molecular weight of the RNA molecule being about **25,000 dalton**.

Life-Cycle (Replication) of Tobacco Mosaic Virus (TMV):

Plant viruses like TMV penetrate and enter the host cells **in toto** and their replication completes within such infected host cells (Fig. 13.21). Inside the host cell, the protein coat **dissociates** and viral nucleic acid becomes free in the cell cytoplasm.

Although the sites for different steps of the viral multiplication and formation of new viruses have not yet been determined with absolute certainty, the studies suggest that **after becoming free in the cell cytoplasm the viral-RNA moves into the nucleus** (possibly into the nucleolus).

The viral-RNA first induces the formation of specific enzymes called '**RNA polymerases**' the single-stranded viral-RNA synthesizes an additional RNA strand called **replicative RNA**.

This RNA strand is complementary to the viral genome and serves as '**template**' for producing new RNA single strands which is the copies of the parental viral-RNA. The new viral-RNAs are released from the nucleus into the cytoplasm and serve as messenger-RNAs (mRNAs). Each mRNA, in cooperation with ribosomes and t-RNA of the host cell directs the synthesis of protein subunits.

After the desired protein sub-units (capsomeres) have been produced, the new viral nucleic acid is considered to organize the protein subunit around it resulting in the formation of complete virus particle, the virion.

No '**lysis**' of the host cell, as seen in case of virulent bacteriophages, takes place. The host cells remain alive and viruses move from one cell to the other causing systemic infection. When transmitted by some means the viruses infect other healthy plants.

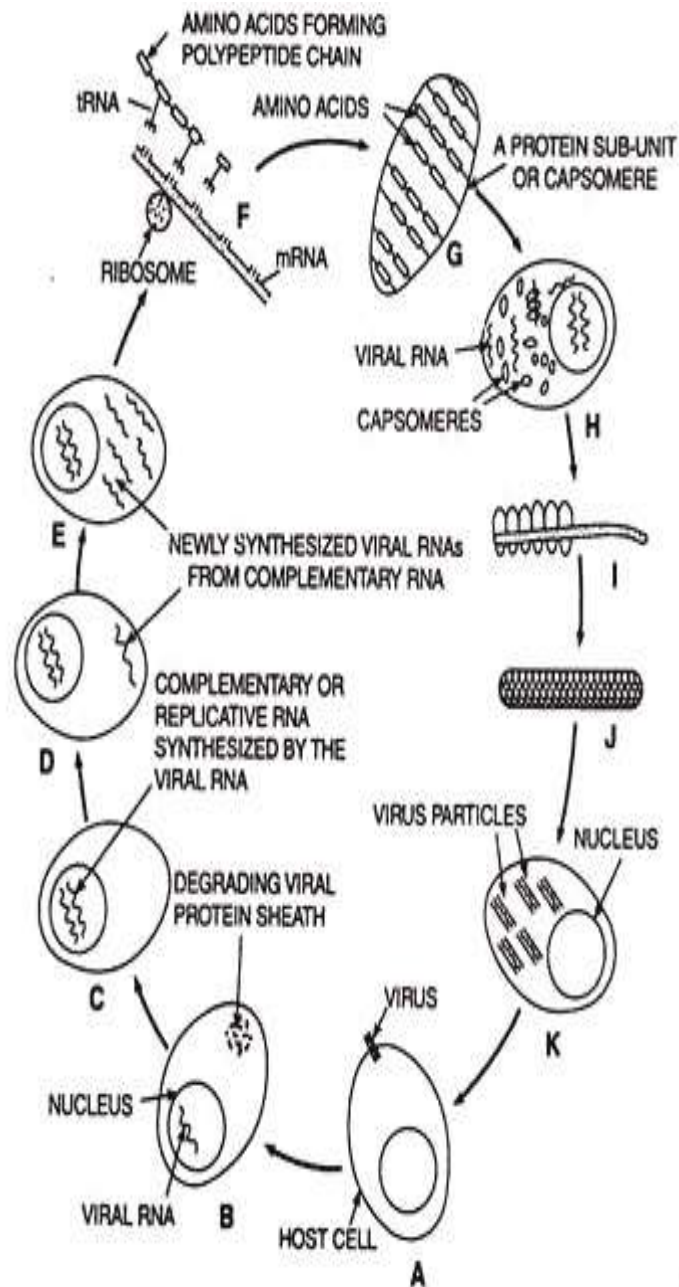


FIG. 13.21. Replication of TMV (diagrammatic). A. Virus particle entering inside the cell of the host plant; B. & C. Viral RNA enters inside the nucleus and synthesizes its complementary copy; D. & E. Complementary RNA synthesizes new viral RNA that comes in the cytoplasm; F. Polypeptide chain synthesis; G., H. & I. Arrangement of capsomeres around viral-RNA; J. Complete virus particle; K. Host cell containing many virus particles.