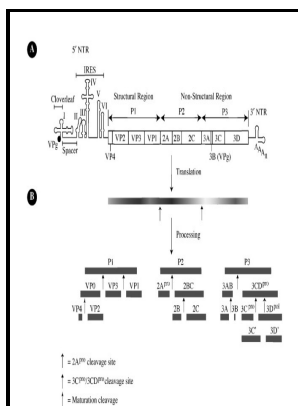


Pathogenesis of, and propagation of the virus in, experimental poliomyelitis

Printed by Oliver and Boyd - Studies on the propagation in vitro of poliomyelitis viruses. IV. Viral multiplication in a stable strain of human malignant epithelial cells (strain HeLa) derived from an epidermoid carcinoma of the cervix



Description: -

- Scandinavian languages -- History.

Poliomyelitis.

Poliovirus.pathogenesis of, and propagation of the virus in, experimental poliomyelitis

-pathogenesis of, and propagation of the virus in, experimental poliomyelitis

Notes: Reprinted from the Journal of Pathology and Bacteriology, vol.

XXXIII, 1930.

This edition was published in 1930



Filesize: 25.1010 MB

Tags: #Parallel #mechanisms #in #neuropathogenesis #of #enteric #virus #infections.

Host and virus determinants of picornavirus pathogenesis and tropism

In this region of the genome, eight cryptic AUG triplets have been identified which precede the initiation codon at nt 743. One such question pertains to the determinants of neuropathogenesis, specifically regions of the virus genome important for aspects of virus replication in the cells which it targets.

Studies on the propagation in vitro of poliomyelitis viruses. IV. Viral multiplication in a stable strain of human malignant epithelial cells (strain HeLa) derived from an epidermoid carcinoma of the cervix

The mature virus capsid is an icosahedron composed of sixty copies each of VP1-VP4, and exhibiting five-, three-, and two-fold axes of symmetry. The intervertebral ganglia remove the virus from the blood earlier than do the spinal cord and brain.

Zur Pathogenese der experimentellen Poliomyelitis

Moreover, EBOV is able to produce a secreted form of GP that can modulate or misdirect host immune response.

Parallel mechanisms in neuropathogenesis of enteric virus infections.

Multiorgan dysfunction occurs in severe forms with a mortality up to 90%.

Poliovirus, Pathogenesis of Poliomyelitis, and Apoptosis

An aseptic inflammation produced by an intraspinal injection of horse serum facilitates and insures the passage of the virus to the central nervous organs, and the production of paralysis.

Related Books

- [Metodicheskie rekomendatsii po razvitiyu i sovershenstvovaniju trudovykh pochinov](#)
- [Economics of mobilization and inflation.](#)
- [Pascin - \[catalogue raisonné](#)
- [Effektivnye sposoby okhlazhdeniia silovykh poluprovodnikovykh priborov](#)
- [Fleet Street loses a great proprietor.](#)