


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Hhv 1 and 2

What is hhv. What is hhv 8. What does hhv stand for. What is hhv 6.

Herpesvirus Family: Herpesviridae Herpesvirus Introduction Herpesviridae is the name of a family of DNA virus involved and wrapped with relatively large complex genomes. They replicate in the neat of a wide range of vertebrate hosts, including eight varieties isolated on humans, various horses, cattle, mice, pigs, chickens, turtles, lizards, fish and even in some invertebrates, like oysters. Infections by human herpesvirus are endemic and sexual contact is a significant transmission method for several several, including both herpes simplex varrus 1 and 2 (HSV-1, HSV-2), as well Human Citomegalovirus (HHV-5) and likely that the Herpesvirus of Karposi Sarcoma (HHV-8). The growing prevalence of genetal herpes and corresponding increase in neonatal infection and the implication of Epstein-Barr Virus (HHV-4) and Karposi sarcoma herpesval as cofactors in human cans create an urgent A better understanding of this complex and highly successful virruped family. Virion structure All herpesvirus virions have four structural elements. Essential. The number consists of a single Linear DSDNA molemple in the form of a torus. Capsity. Around the neat is a capsid icoside with a 100 nm diaper constructed of 162 capsés. Tegument. Between the capsity and the envelope is an amorphous resource, sometimes as well, called Tegumum. It consists of viral enzymes, some of which are needed to take control of the chemical processes of the cell and subvert them to the production of virions, some of which defend against the immediate responses of the Lula host, and others for which the function is not yet understood. Envelope. The envelope is the external layer of the virion and is composed of altered host membrane and a duct of unique viral glycoproteenms. They appear in electronic micrographs as short peaks embedded in the envelope. Features of the genome The genomes of herpesvirus vary from 120 to 230 kbp with 31% to 75% Básica composition of G + C and contain 60 to 120 genes. As the replication occurs within the level, herpesviruses can use the enzymes of host transcript machines and DNA repair enzymes to support a large genome with complex gene arrays. Herpesvirus genes, such as the genes of their eukaryotic hosts, are not organized in operations and in most cases have individual promoters. However, to the contrary of eukaryotic genes, very few herpesvirus genes are sold. The genes are characterized as essential or dispensing á ĉ à ě

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