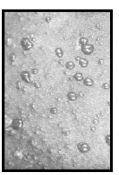


### Common Features of Herpesviruses

- Morphology
- Basic mode of replication
- Primary infection followed by latency
- Ubiquitous
- Ability to cause **recurrent** infections (reactivation of latent virus), **reinfections** (with a new virus), **persistent** infections (chronic low grade virus multiplication) **immortalizing infections** (EBV only)

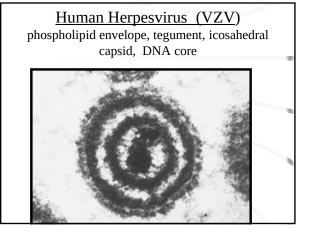
## The rash of VZV is vesicular.

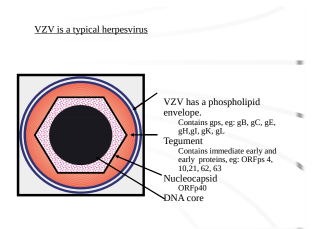


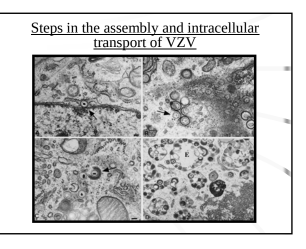
 Vesicular fluid is highly infectious.
 Well-formed virions are suspended in it.

### 8 Human Herpesviruses, 3 categories

- Alpha: short reproductive cycle, variable host range, latent in sensory neurons
  - Herpes simplex virus (HSV 1, 2)
  - Varicella-zoster virus (VZV)
- Beta: long reproductive cycle, narrow host range, latent in lymphoid cells & others (salivary glands, kidney)
  - Cytomegalovirus (CMV)
  - HHV6, HHV 7
- Gamma: narrow host range; latent in lymphoid cells, associated with tumors
  - Epstein Barr Virus (EBV)
  - Kaposi Sarcoma Virus (KSH, HHV8)





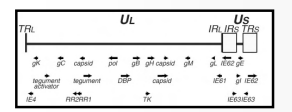


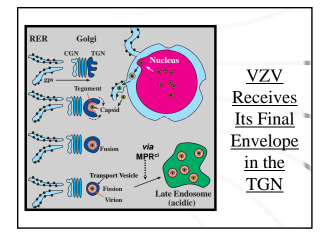
## Varicella-zoster virus

The smallest of the herpesviruses

125,000 base pairs
70 Open reading frames (ORFs)

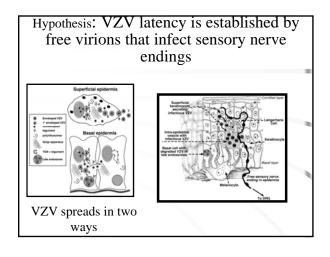
Receptors: heparan sulfate, mannose-6 phosphate receptor (MPR), insulin degrading enzyme (IDE)

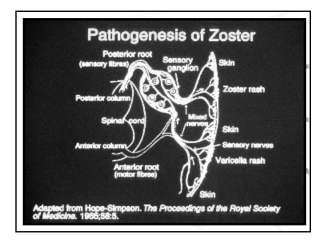


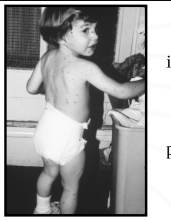


# MPRs sort lysosomal enzymes and target them to endosomes





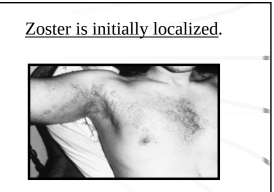




Varicella is a generalized illness. Infectious virions are produced in the skin vesicles.

#### In the body VZV spreads from cell-to-cell

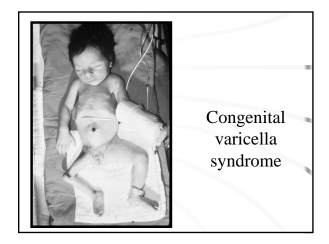
- In varicella, VZV is transported from the respiratory mucosa to the blood (viremia) in T cells, where virus is not accessible to antibodies.
  - Because cell-to-cell spread is slow, the incubation period of varicella is long (2 weeks).
  - Slow spread prevents host from being overwhelmed before the immune response develops
- T helper (Th1) and cytotoxic T cells are required for host control of virus

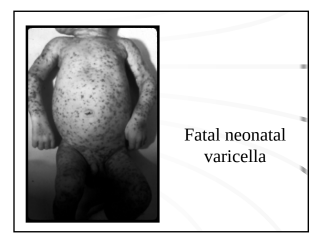


- Limited to 1-3 dermatomes.
- · May disseminate in immunocompromised hosts.

## Natural History of VZV

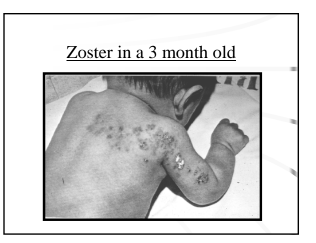
- Primary infection: varicella
  - Highly contagious (airborne)
  - Complications: bacterial superinfection, encephalitis, pneumonia, congenital syndrome
- <u>Secondary infection: zoster</u>
- Zoster is due to reactivation of latent VZV
  - DNA, RNA, proteins in ganglia at autopsy
  - Zoster in a few vaccinees caused by Oka vaccine
  - From low cell-mediated immunity (CMI) to VZV
- No asymptomatic shedding of VZV as with HSV





# Latent Infection with VZV

- Latent infection in dorsal root ganglia (DRG)
- 6 of 68 genes (also RNA and proteins) expressed during latency
- Proteins of regulatory genes are expressed in cell cytoplasm, not nucleus
- Suggests regulatory proteins are blocked from normal action, leading to inhibition of cascade of gene expression preventing lytic infection from occurring (latency)
- Latency is established when cell-free VZV in skin vesicles invades neurons



## Varicella Vaccine

# Only herpesvirus for which there is a vaccine

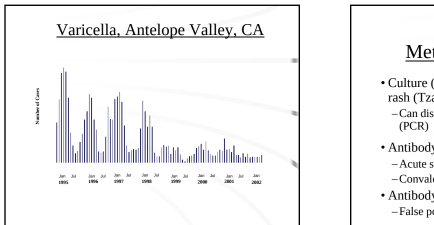
- Live, attenuated, infectious virus (Oka strain) Licensed for routine use in healthy susceptible individuals in US, in 1995
- Recently there has been a marked decrease in varicella, in all age groups
  - Indicates herd immunity
- Contraindications: pregnancy, immunocompromised, allergy to vaccine components

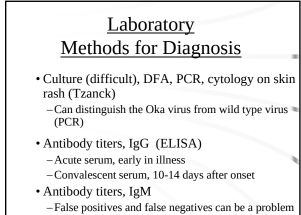
### VZV In the Immunocompromised

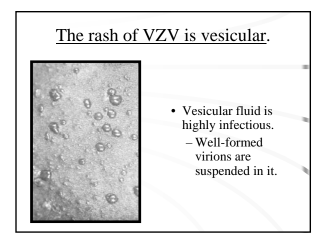
- Varicella is likely to be severe
  - Prevent or modify with pre-formed antibodies just after exposure
  - Virus spreads from cell-cell in body
  - · requires CMI (cellular immunity) for host defense
  - Treat most immunocompromised patients
- immediately with acyclovir
- The frequency of zoster is increased – Probably related to low CMI response
  - Probably related to low CMI response
  - Likely to suffer post-herpetic neuralgia (PHN) (also elderly)

### <u>Varicella Vaccine</u> Live attenuated; stimulates primary immunity Major complaint afterwards: mild rash in 5% • 1 month after vaccination; transmission is rare • Vaccine is extremely safe 85% completely protected; 15% partial immunity

- 85% completely protected; 15% partial immunity There is little evidence for waning immunity
- Subsequent zoster is rare
- Same vaccine (much higher dose) also used successfully to prevent zoster in the elderly (different mechanism of action... stimulates CMI to VZV)

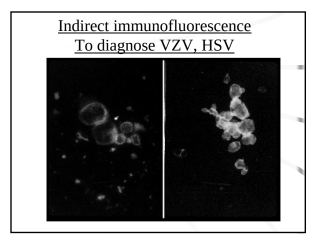


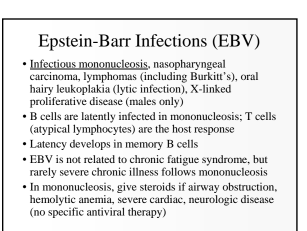




# Acyclovir (ACV) is useful to treat HSV, VZV

- Antiviral activity only in infected cells (TK)
- Sensitivity: HSV1, >HSV2, >VZV (EBV, CMV)
- Toxicity is unusual: gastrointestinal, neurologic (headache, seizures, delerium); anemia, thrombocytopenia, bone marrow suppression
- Resistance is a concern, especially in HIV-infected patients
- Newer drugs: famciclovir, valacyclovir
   Administered orally and less frequently than ACV because better gastrointestinal absorption





## **Diagnosis of Mononucleosis**

- · Usually occurs in young adults
- Symptoms, signs: fever, adenopathy, exudative pharyngitis, rash (ampicillin) hepatosplenomegaly fatigue
- Positive heterophile antibody (monospot)
- EBV specific antibodies
  - Anti VCA (develops early, persists)
  - Anti EBNA (develops late, persists)
  - Positive aby VCA, neg aby EBNA = acute mononucleosis

## Summary: Herpesvirus Infections

- · Particularly affect newborns, elderly, immunocompromised
- Congenital (CMV, VZV) vs neonatal (<u>HSV</u>, VZV); primary maternal infections high risk · Primary, latent, recurrent, reinfections
- · Best diagnostic tool: PCR
- Antiviral therapy: HSV, VZV, CMV
- EBV and HHV8 cause tumors
- Vaccine now available against to prevent chickenpox (varicella) and zoster (shingles)

## Herpesviruses 6, 7

- Herpesvirus 6 (beta, like CMV)
  - Roseola in infants (rash, fever, seizures) · outcome of latency in CNS not understood
  - Fevers in immunosuppressed
  - Rare mononucleosis syndrome in adults
- Herpesvirus 7 (beta, like CMV)
  - Fevers in immunocompromised (HIV)
- · Diagnosis, treatment are not fully developed
  - Most infections are self-limited

## Herpesvirus 8 (KHSV)

- · Closely related to EBV
- Encodes for human proteins (piracy)
  - IL-6, Bcl-2 (anti-apotosis), chemokines
  - Infections are rare in children
  - Can cause non-specific fever and rash illness
- Causes Kaposi's Sarcoma
  - Elderly
  - HIV-infected
- Causes primary-effusion lymphoma
- Castleman's disease (lymphoma-like)