











• Spikes often are important for attachment to host cells

Viral components: Envelope



Enveloped viruses: Advantages

 Membrane "looks" like cell, <u>hides virus</u> from the immune system

★Helps virus infect new cells by membrane fusion with a new host cell

Enveloped viruses: Disadvantage

- Enveloped viruses are <u>fragile</u>
 - Conditions that damage membranes, will damage the envelope (heat, freezing, pH change, lipid solvents, chemical disinfectants like chlorine & hydrogen peroxide)
- Naked viruses are generally tougher

Viruses: Size & Shape

- Like bacteria, viruses come in a range of sizes & shapes
 - though they are all very small, average about 100 nm
- Shape is determined by the capsid or envelope, often beautifully symmetric
 Enveloped viruses tend to be roughly spherical



































Growing viruses

- Obligate intracellular parasites: can't just grow on nutrient-rich agar like bacteria
- · Must provide cells for them to infect
- Some viruses must be grown in animals, or <u>embryonated chicken eggs</u>
 - Influenza virus vaccines are made in chicken egg embryos

Influenza A viruses

- Influenza is a respiratory infection
 - spread by inhalation of virus-containing droplets, or indirect contact with infectious secretions
 - · appears seasonally in the winter
- Influenza A:
 - Enveloped RNA virus
 - Can infect MANY species; many <u>reservoirs</u> of infection
 - Humans, birds, pigs





Influenza A

★ Antigenic Shift

- Major, sudden change in genetic makeup of the virus
 - Usually causes a pandemic
 - <u>Gene reassortment between two different</u> <u>viruses which infected the same cell</u>

The concern with avian influenza H5N1 is that it will infect a bird or human simultaneously infected with a flu that can spread person-to-person, and acquire the genes to do so itself.

- Ch. 10 p. 264-268; p. 271 (+/- sense RNA); 276-278 (emerging viruses); 281-282 (plaque assay from lab); 283-287 (replication of animal viruses); 288 cell culture; p. 273 retroviruses
- Ch. 21 p. 628-634 (influenza; also SARS, hantavirus in next lecture)