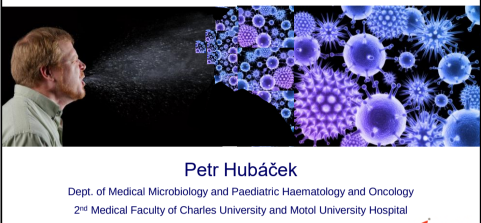
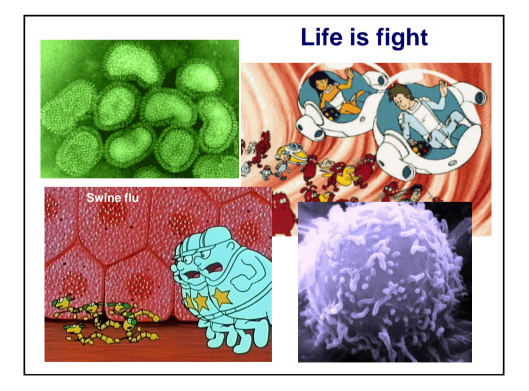
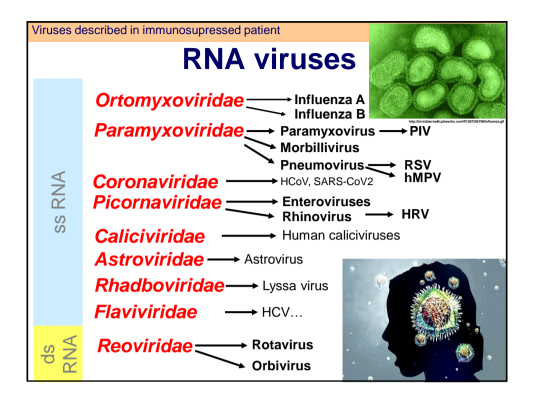
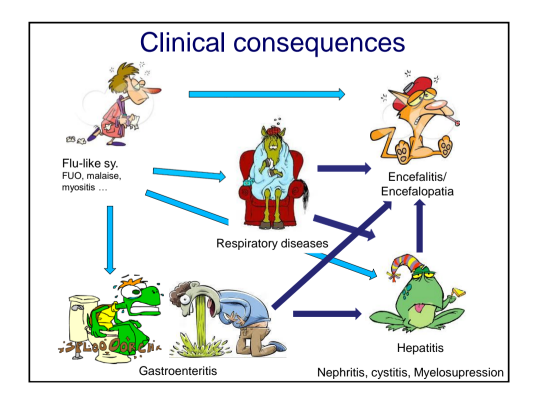
Influenza and exanthematic viruses

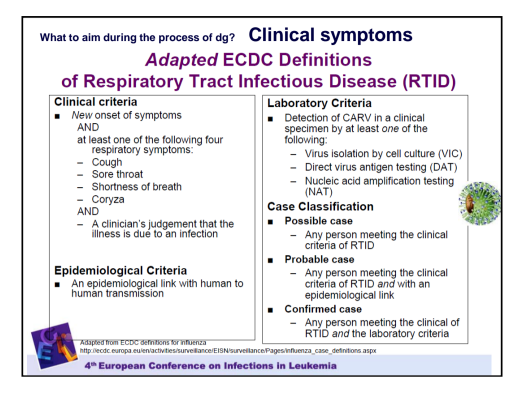


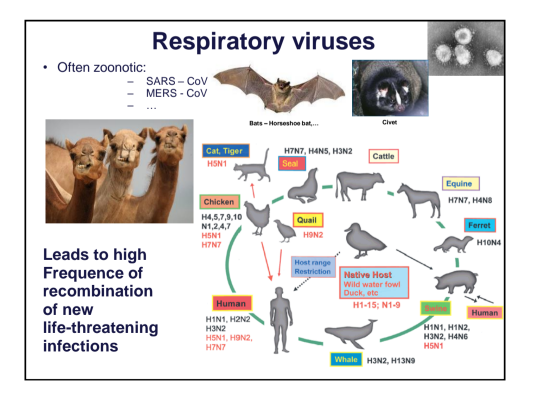


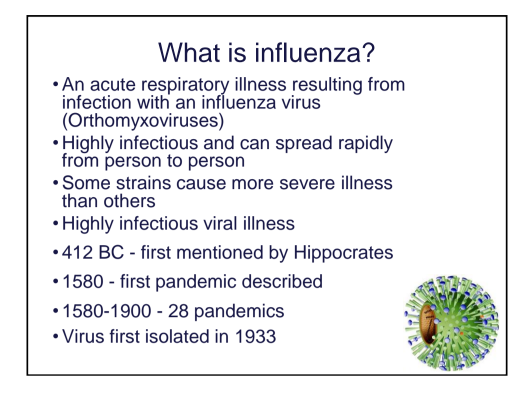


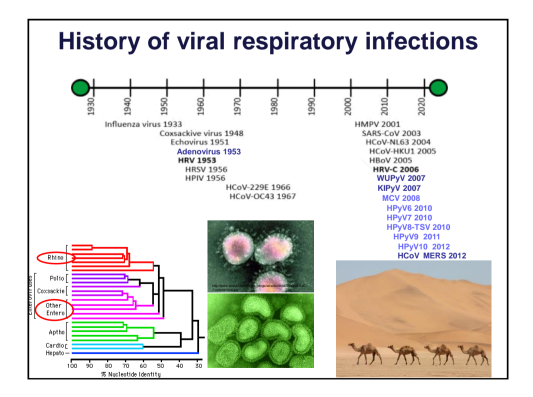


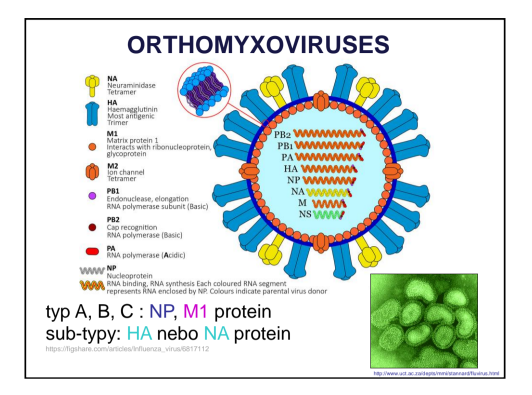


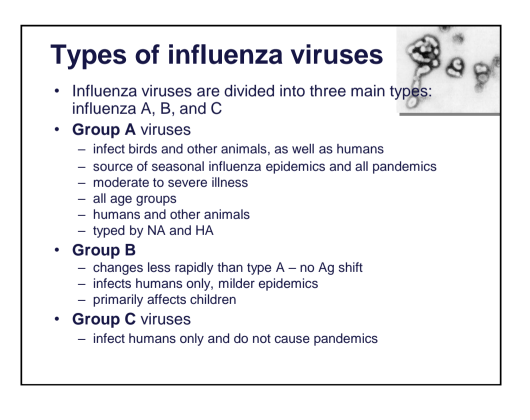




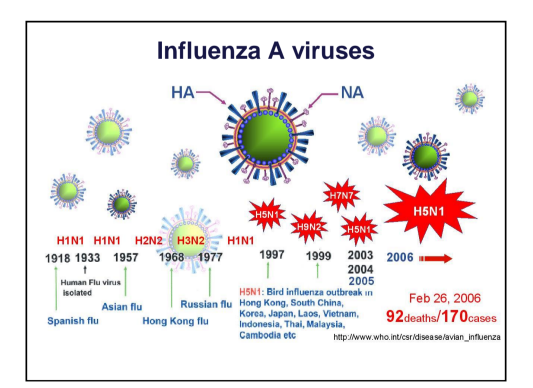


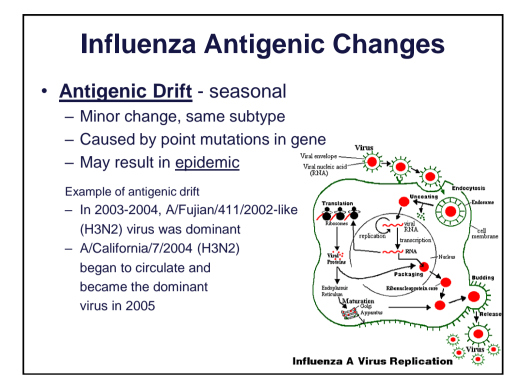


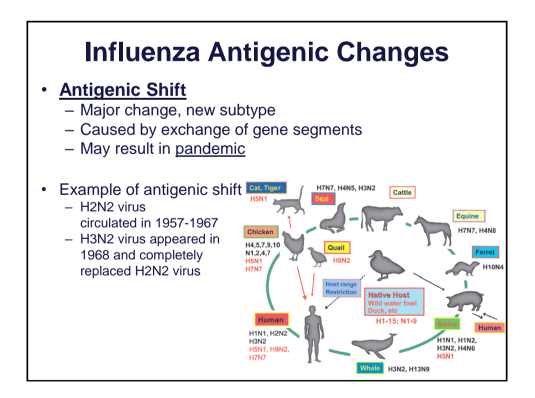


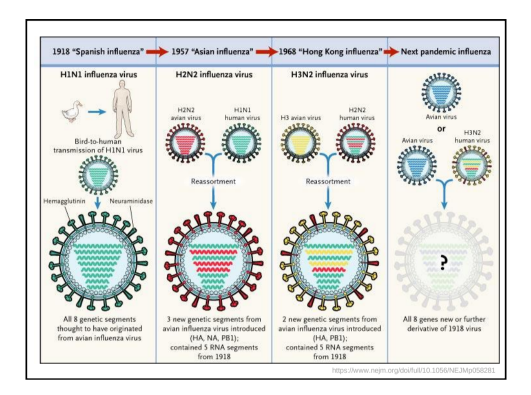


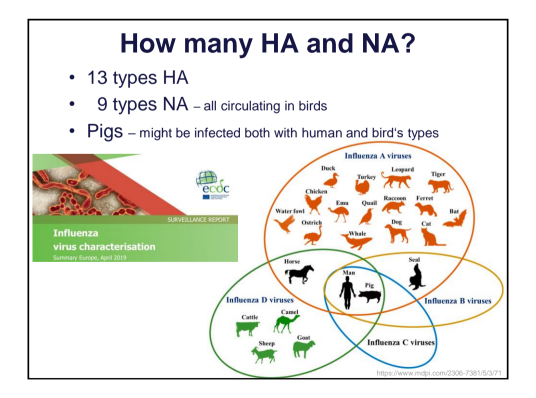
| Types of influenza viruses | | | | | |
|--|--|--------|---|--|--|
| | ΤΥΡΕ Α | TYPE B | TYPE C | | |
| severity of illness animal reservoir human pandemics human epidemics antigenic changes segmented genome amantadine, rimantidine zanamivir | ++++ yes yes yes shift, drift yes sensitive sensitive | | + no no (sporadic) drift yes no effect | | |
| surface glycoproteins | 2 | 2 | (1) | | |

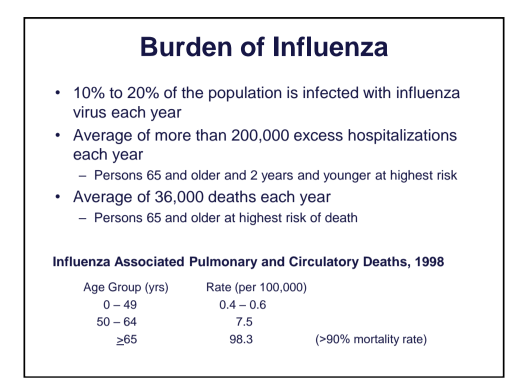


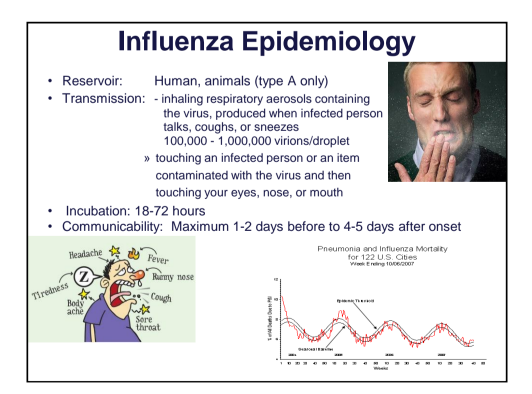


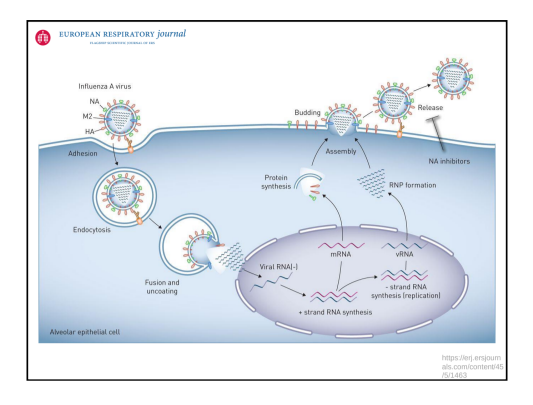


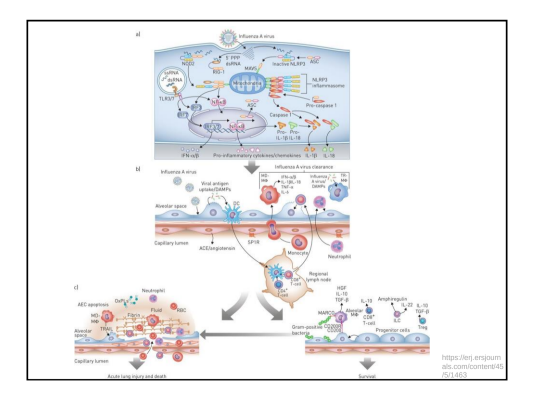


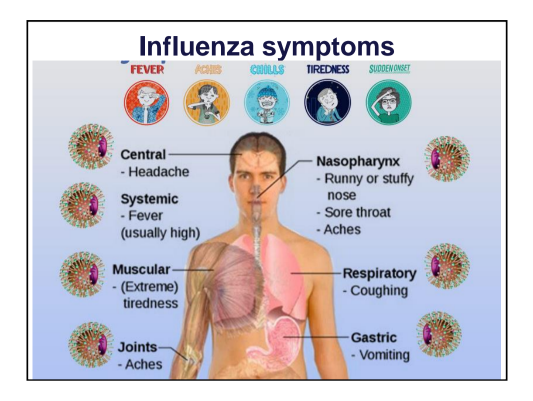


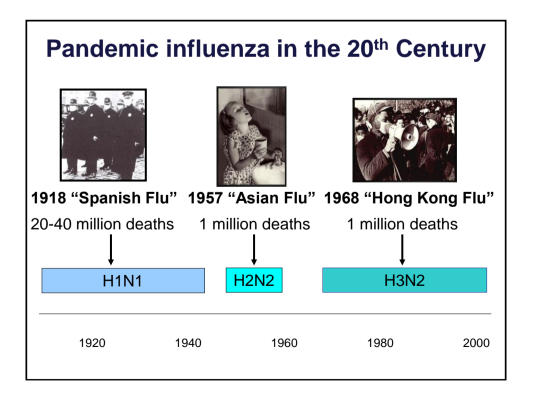


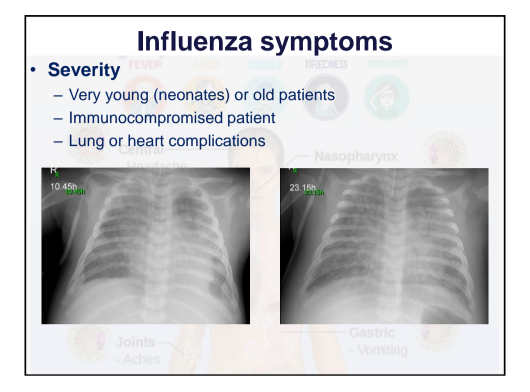


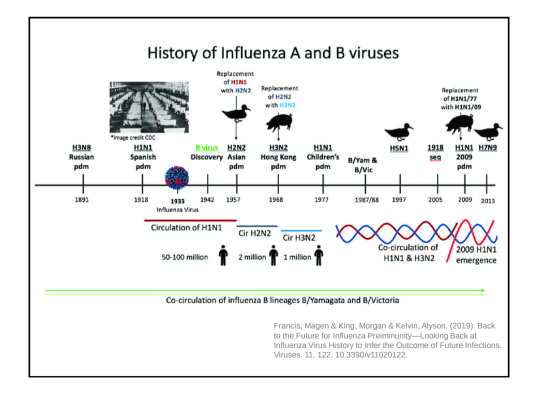




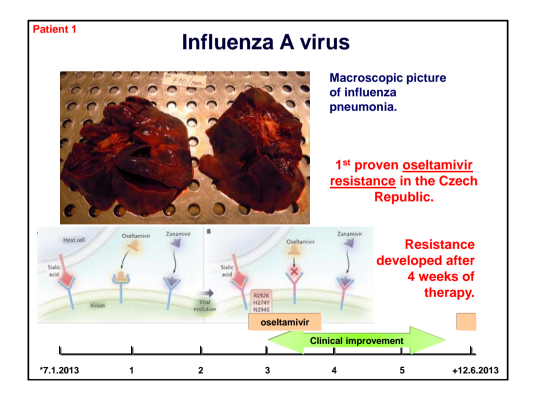


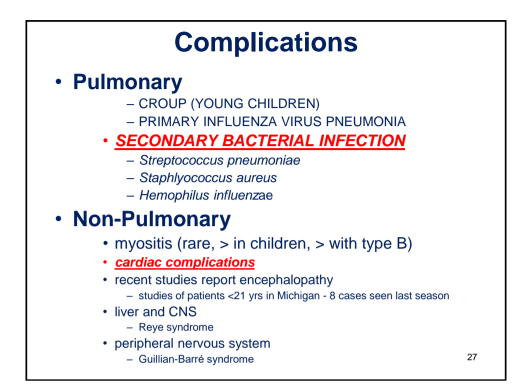


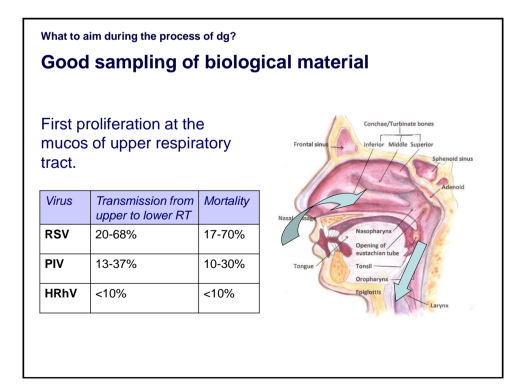


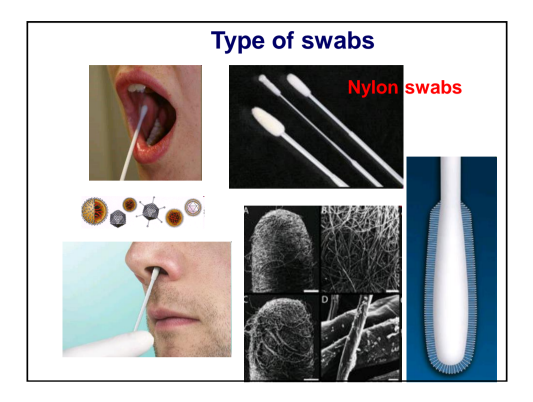


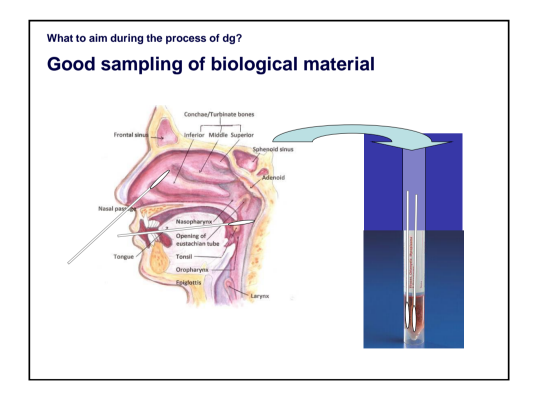


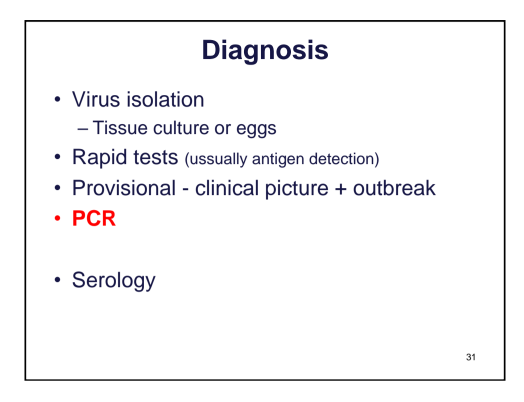


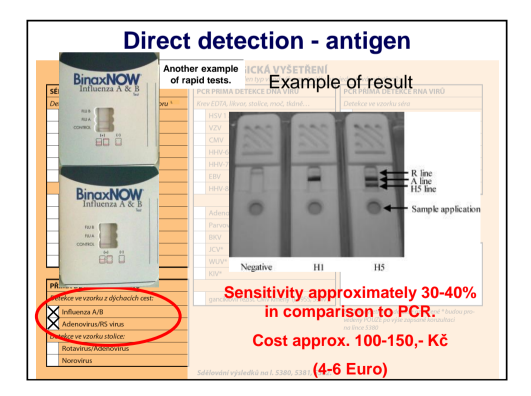


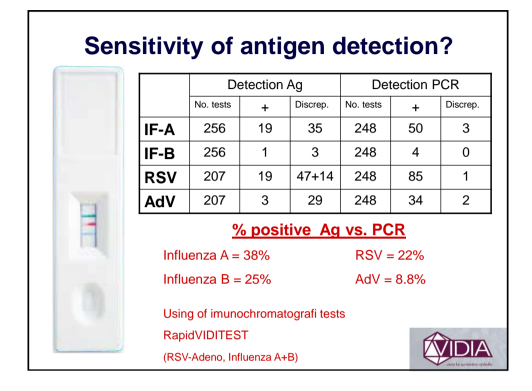


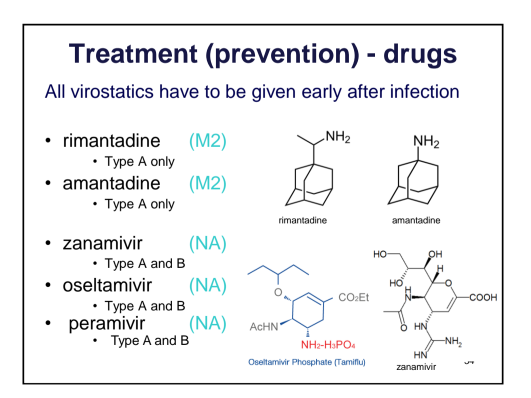


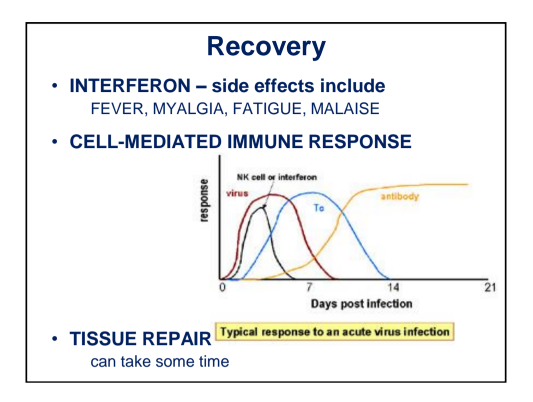


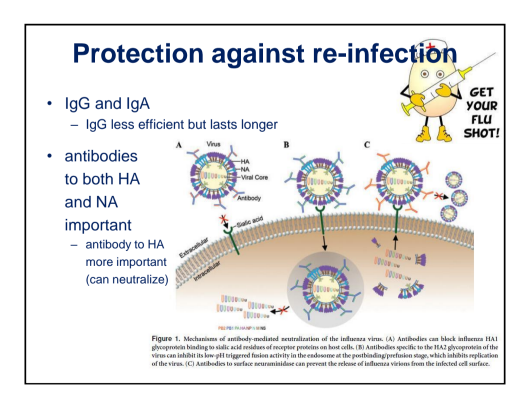


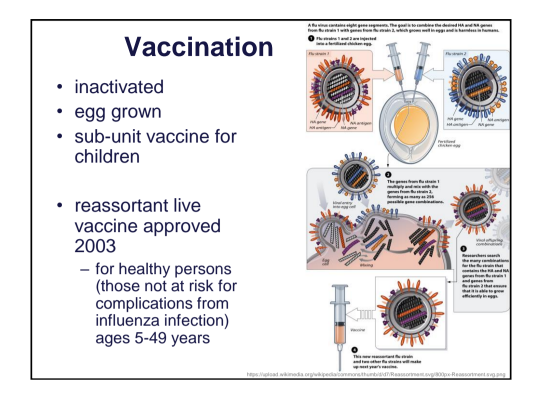


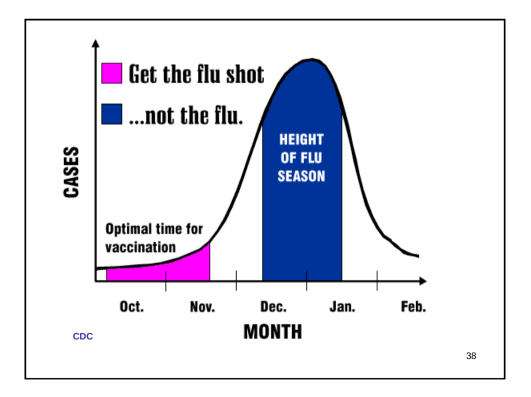


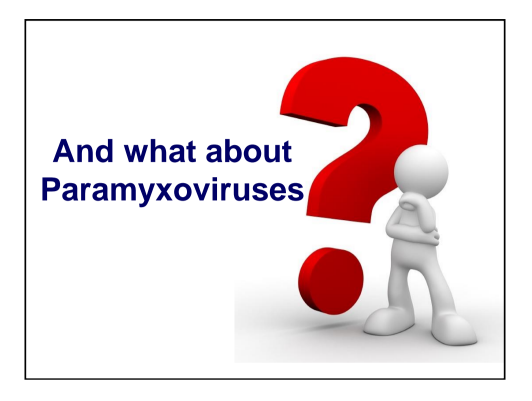


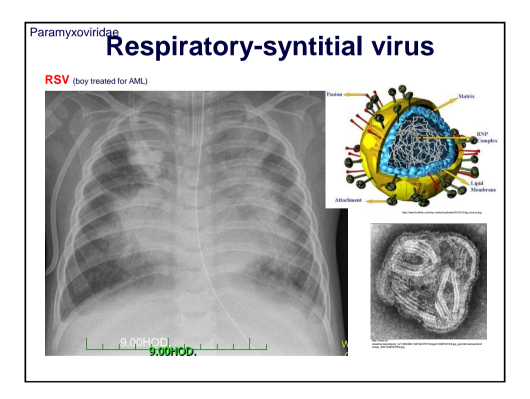








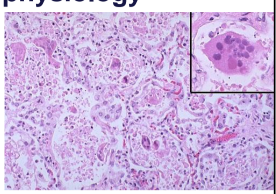






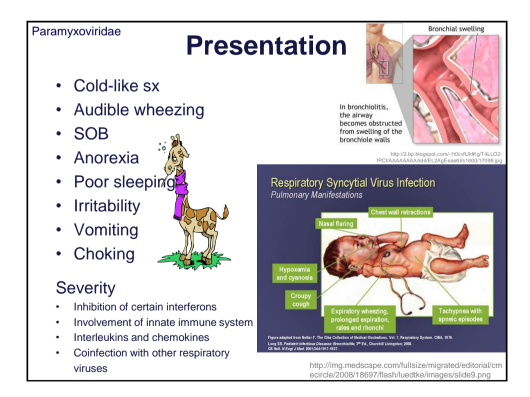
Pathophysiology

- Negative-strand RNA virus
- Family Paramyxoviridae
- RSV season late fall to early spring
- Peak in January/February
- Incubation 4-5 days
- LRI between days 5-7



RSV in a child. Note the giant cells which are part of the viral cytopathic effect. The inset demonstrates a typical giant cell with a round, pink intracytoplasmic inclusion. RSV accounts for many cases of pneumonia in children under 2 years, and can be a cause for death in infants 1 to 6 months of age or older.

- Most common cause of bronchiolitis & pneumonia in children under 1
- 25-40% of children develop bronchiolitis or pneumonia during first RSV infection
- 31/1,000 under 1 yr. are hospitalized with RSV
- 2% will die



Paramyxoviridae

Inhibition of Interferons

- · Interferons believed to have antiviral properties
- NS1 & NS2 inhibit IFN-alpha/beta
- Inhibition of IFN-gamma causes enhanced IgE production

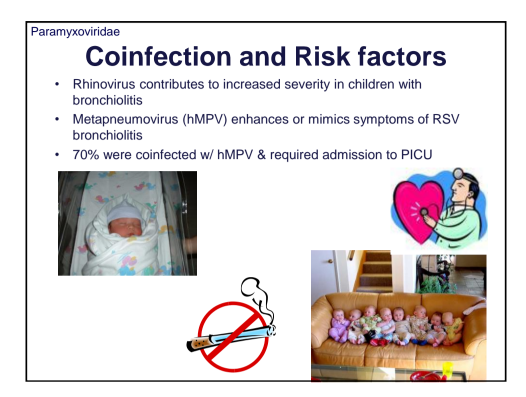
Innate immune system

- Activation contributes to inflammation & injury
- RSV-F glycoprotein may inhibit T-cell activation
- RSV-infected CD8+ cells unable to release IFN-gamma

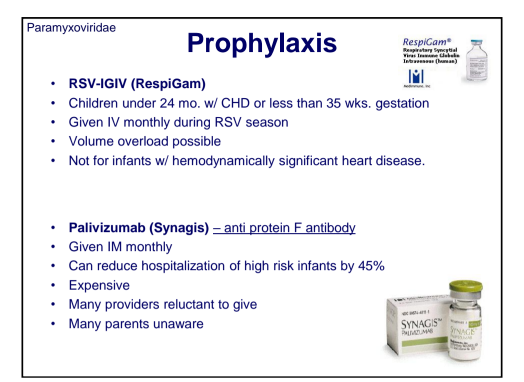
Interleukins & Chemokines

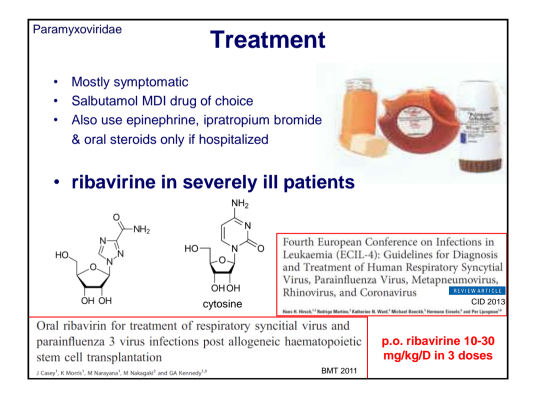
- Infection induces expression
- · Chemokines mimic RSV glycoproteins
- · Recruit monocytes, eosinophils, & neutrophils
- · IL-8 levels positively associated with severity

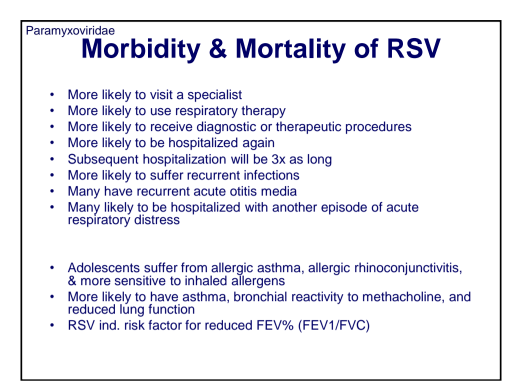


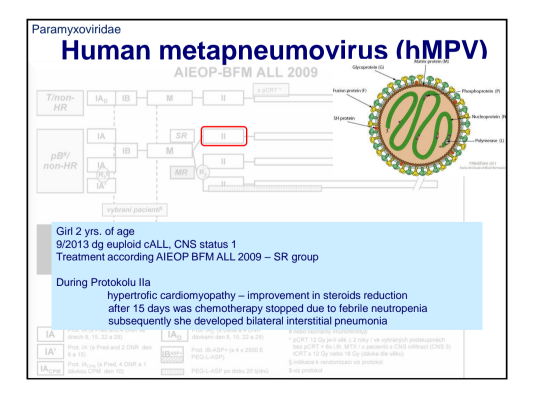


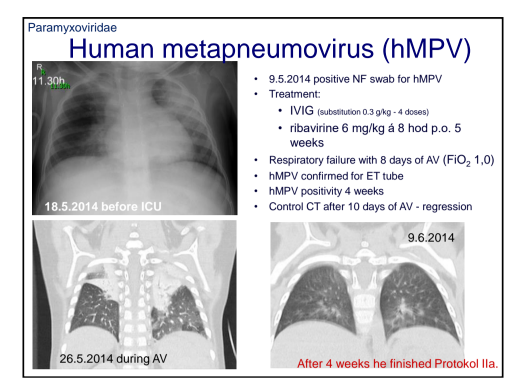
Paramyxoviridae **Premature Birth** Likely to have chronic lung disease Hypersensitive to stimuli Underdeveloped airway & immunity Lack adult maternal levels of IgG **Environmental & Demographics** Male infants Age & birth month of infant Crowding & day care attendance Secondhand smoke **Factors NOT** Socioeconomic status Positively Malnourishment Breastfeeding **Correlated**

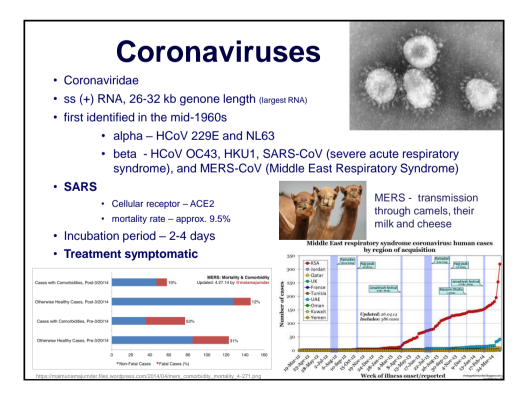


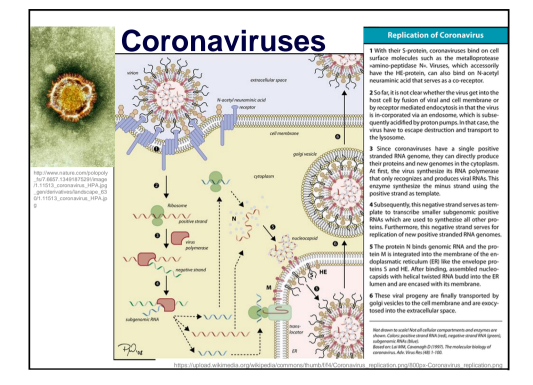


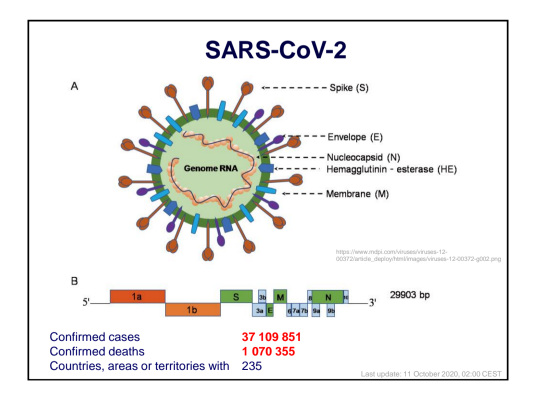


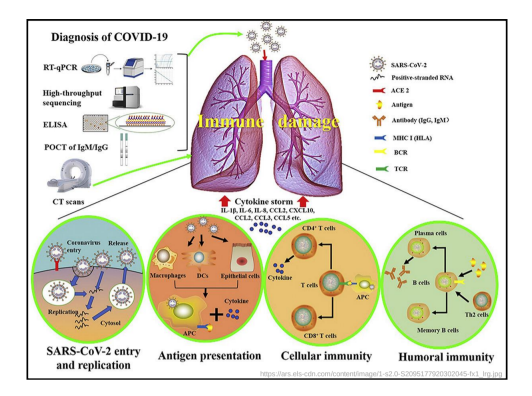


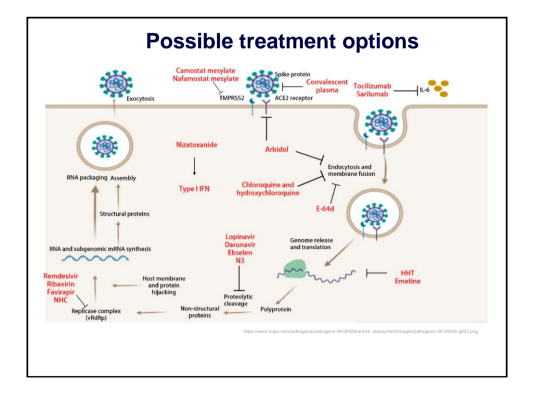


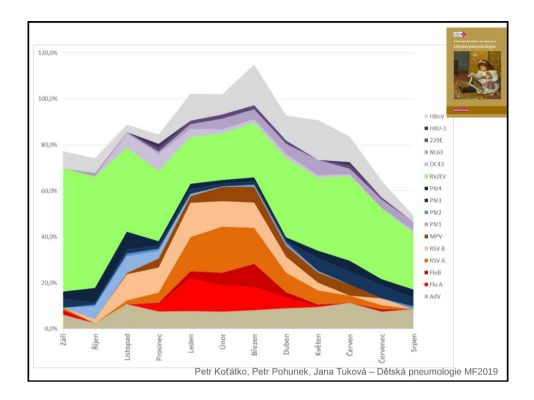


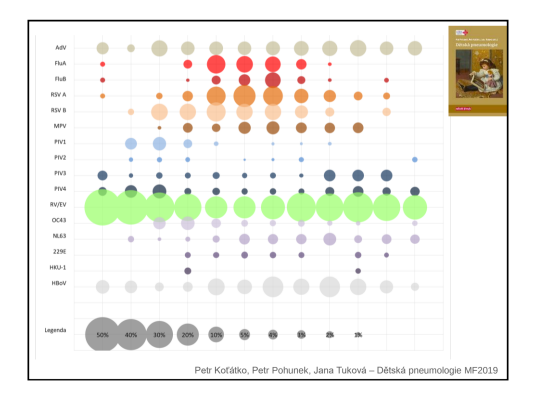


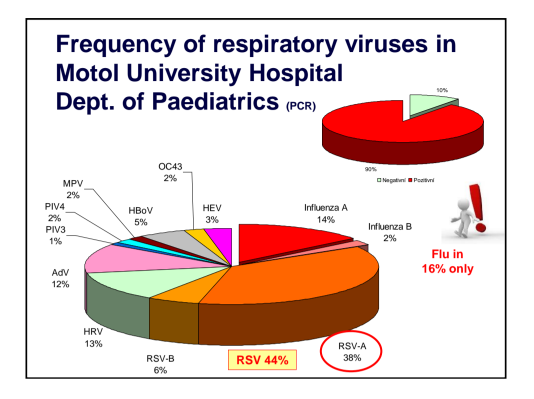


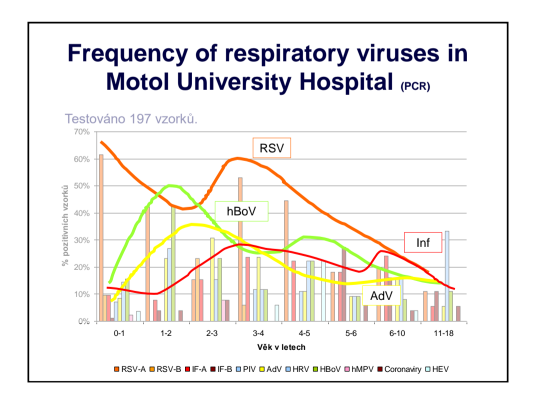


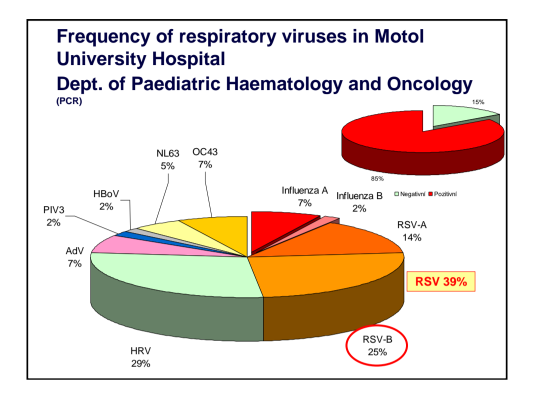


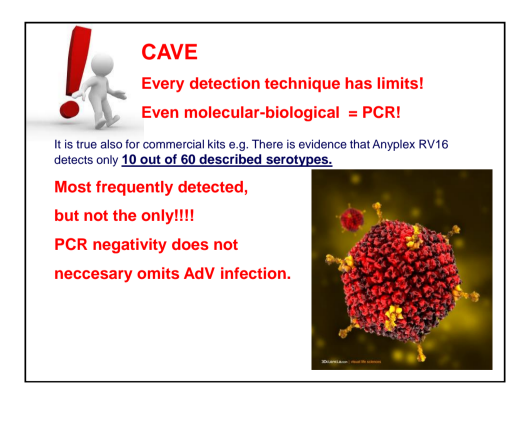






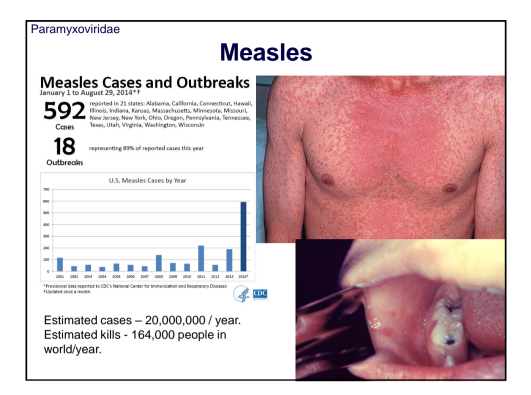




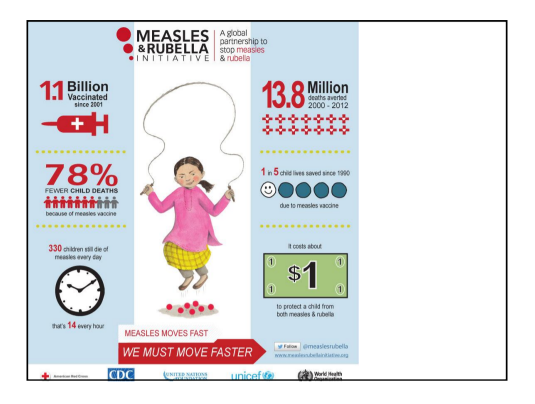


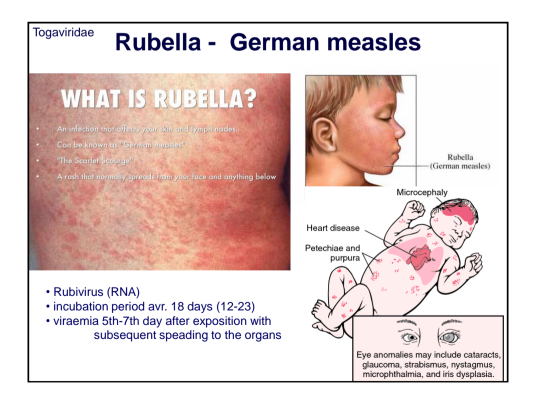
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| Childhood exanthema diseases | | | | | |
|---|-----------------------------------|-----------------------------|--|--|--|
| Classical name | "systematic exant. name" | Pathogen | | | |
| Measles (rubeola) | 1 st childhood disease | morbillivirus | | | |
| Scarlet fever | 2 nd childhood disease | Streptococcus pyogenes | | | |
| Rubella (German measles) | 3 rd childhood disease | Rubivirus | | | |
| Filatov-Duke's disease (pseudoscarlantina) | 4 th childhood disease | Coxackie and Echoviruses | | | |
| Erythema infectiosum | 5 th childhood disease | Parvovirus B19 | | | |
| Exanthema subitum – Roseola infantum | 6 th childhood disease | HHV-6 and HHV-7 | | | |



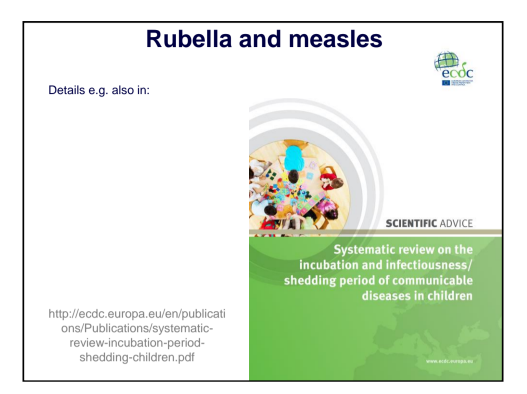
| Paramyxoviridae |
|---|
| Measles |
| Respiratory disease caused by a morbillivirus Measles virus normally grows in the cells that line the back of the throat and lungs |
| ss (-) RNA virus of genome length 15-16 kb, coding 8 proteins spherical symetry of capsid and diameter of 100-300 nm incubation period 8-12 days |
| Symptoms Measles causes <u>fever, runny nose, cough and a rash all over the body</u> . Rash starts at head and neck and spreads from this areas to whole body. |
| Complications About 1 / 10 children gets an ear infection, and up to 1 out of 20 gets pneumonia. About 1 out of 1,000 gets encephalitis, and 1-2 out of 1,000 die. |
| Transmission Spreads through the air by breathing, coughing or sneezing. It is so contagious that any child who is exposed to it and is not immune will probably get the disease. |
| There is vaccination against measles. |

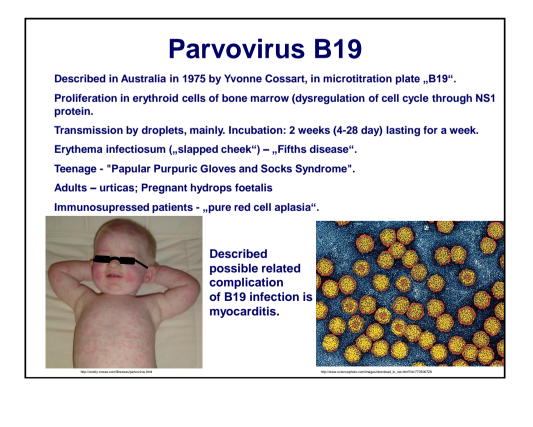


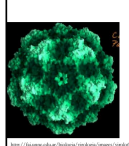


| Togaviridae Rubella - German measles | | | | |
|---|--|--|--|--|
| The infection is usually mild with fever and rash. In pregnancy the virus can cause serious birth defects. | | | | |
| Symptoms: in children: Rash that starts on the face and spreads to the rest of the body, Low fever. Usually a mild disease These symptoms last 2 or 3 days. Older children and adults: swollen glands and symptoms cold-like sy. before the rash. Aching joints occur in many cases, especially among young women. About 1/₂ of the people do not have symptoms. In rare cases, serious problems can occur. These include brain infections and bleeding problems. | | | | |
| In pregnancy: miscarriage or birth defects like deafness, intellectual disability, and heart defects. 85% of babies born to mothers who had rubella in the first 3 months of her pregnancy will have a birth defect. Spreading: through coughs or sneezes; most contagious when the person has a rash. But it | | | | |
| can spread up to 7 days before the rash appears. People without symptoms can still spread rubella. The MMR vaccine protects against rubella. | | | | |

| Togaviridae Rubella - German measles Rubella syndrome | | | | | |
|--|--|---|--|--|--|
| | | | 0 | | |
| Http://www.weeknuonatabrain.com/chd/10.php | Classic triad • Congenital he artery stenosi • Ocular defect | PDA I features of congenita eart disease (e.g., patent d s, pulmonary valvular ster ts (e.g., congenital caterae tinopathy, congenital caterae | luctus arteriosis, pulmonary nosis) :ts, microphthalmos, | | |
| Infection between 8th-10th week of gestation leads to development of congenital rubella syndrome in 90%. Congenital infections with Venezuelan Equine Encephalitis Virus are symptomatically similar. | Hearing loss Congenital rubella syndrome is usually associated with a failure to thrive and developmental delay as well as microcephaly. Other common presentations at birth include: puppuric rash hepatosplenomegaly meningoencephalitis radiolucent bone hepatitis thrombocytopenia Http://www.cmai.ca/content/172/13/1678/F1.expansion.html | | | | |







Parvovirus B19

- small ss DNA +/-•
- Capsid 20-26 nm, • genome: 5 kbp • E.g. Aplastic anaemia...

