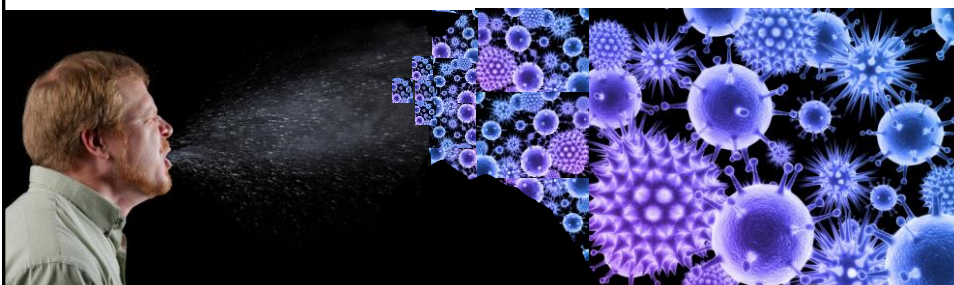


Influenza and exanthematic viruses

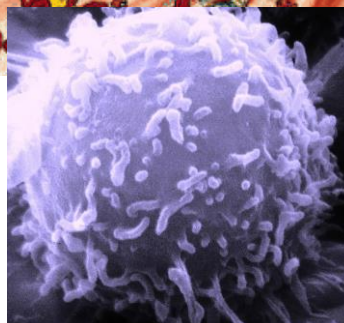
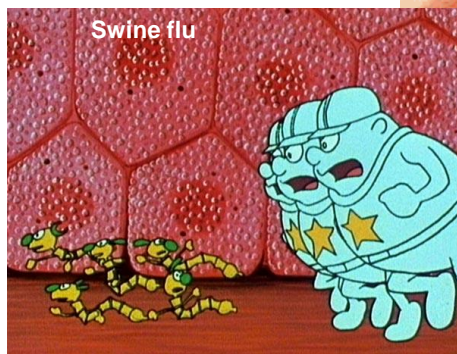
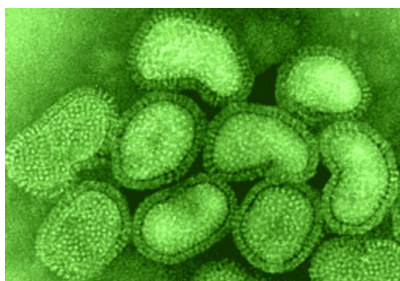


Petr Hubáček

Dept. of Medical Microbiology and Paediatric Haematology and Oncology
2nd Medical Faculty of Charles University and Motol University Hospital

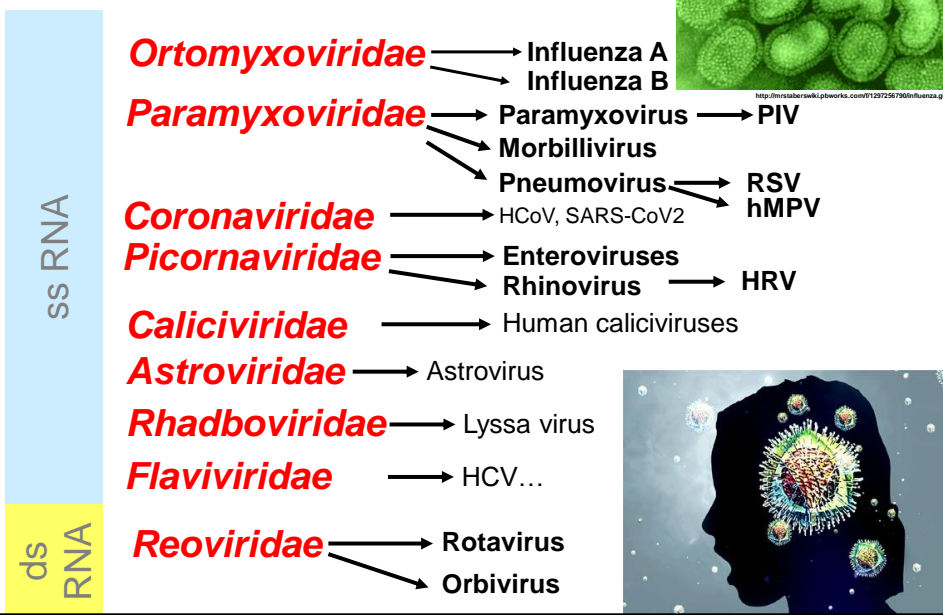
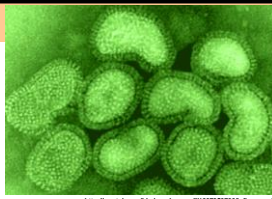


Life is fight

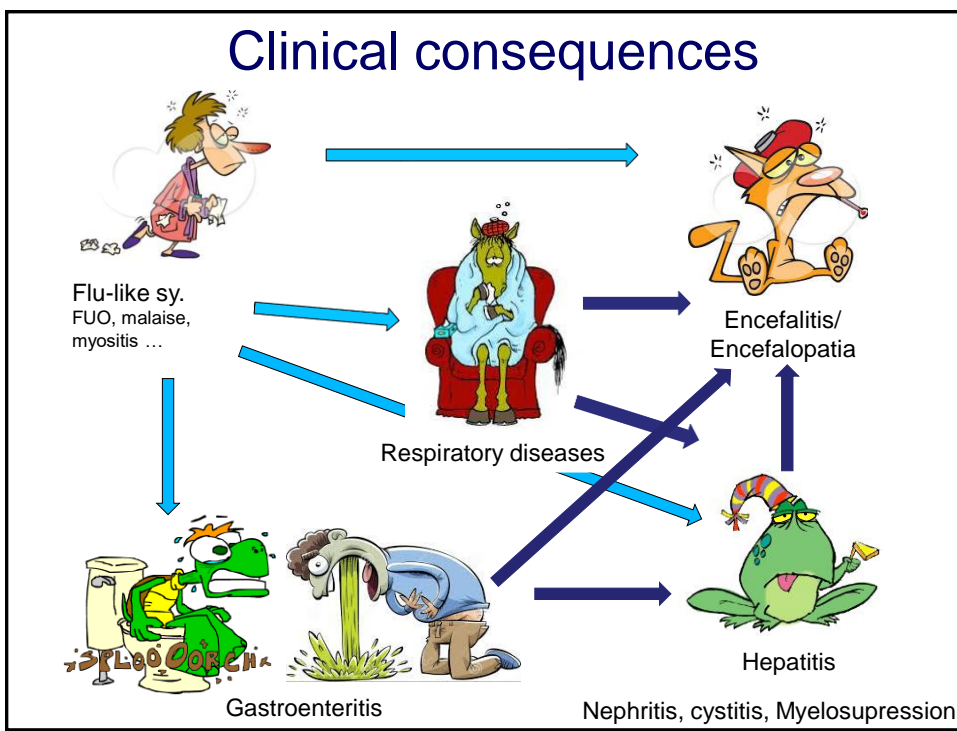


Viruses described in immunosuppressed patient

RNA viruses



Clinical consequences



What to aim during the process of dg? **Clinical symptoms**

Adapted ECDC Definitions of Respiratory Tract Infectious Disease (RTID)

Clinical criteria

- New onset of symptoms
AND
at least one of the following four respiratory symptoms:
 - Cough
 - Sore throat
 - Shortness of breath
 - Coryza
- AND
- A clinician's judgement that the illness is due to an infection

Epidemiological Criteria

- An epidemiological link with human to human transmission

Laboratory Criteria

- Detection of CARV in a clinical specimen by at least *one* of the following:
 - Virus isolation by cell culture (VIC)
 - Direct virus antigen testing (DAT)
 - Nucleic acid amplification testing (NAT)

Case Classification

- **Possible case**
 - Any person meeting the clinical criteria of RTID
- **Probable case**
 - Any person meeting the clinical criteria of RTID *and* with an epidemiological link
- **Confirmed case**
 - Any person meeting the clinical of RTID *and* the laboratory criteria



Adapted from ECDC definitions for influenza
http://ecdc.europa.eu/en/activities/surveillance/EISN/surveillance/Pages/influenza_case_definitions.aspx

4th European Conference on Infections in Leukemia

Respiratory viruses

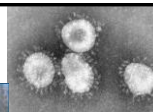
- Often zoonotic:
 - SARS – CoV
 - MERS - CoV
 - ...



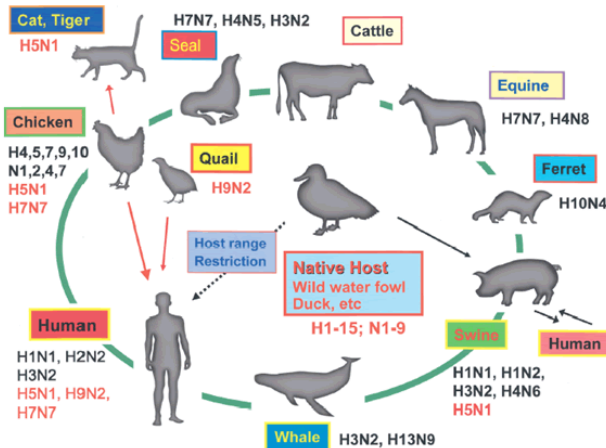
Bats – Horseshoe bat,...



Civet

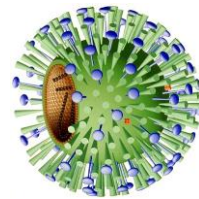


**Leads to high
Frequency of
recombination
of new
life-threatening
infections**

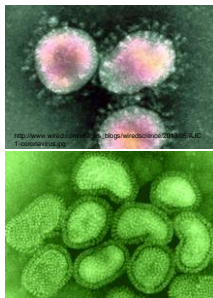
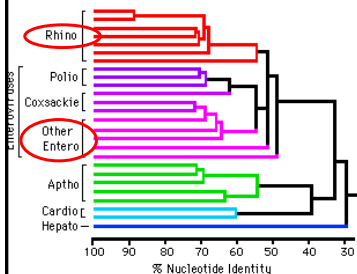
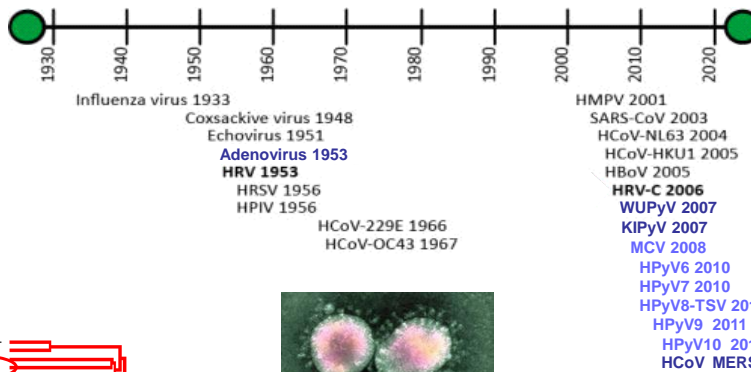


What is influenza?

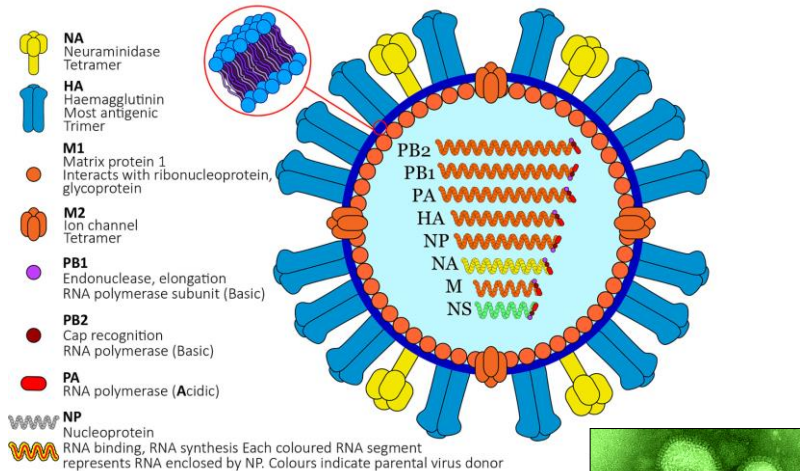
- An acute respiratory illness resulting from infection with an influenza virus (Orthomyxoviruses)
- Highly infectious and can spread rapidly from person to person
- Some strains cause more severe illness than others
- Highly infectious viral illness
- 412 BC - first mentioned by Hippocrates
- 1580 - first pandemic described
- 1580-1900 - 28 pandemics
- Virus first isolated in 1933



History of viral respiratory infections

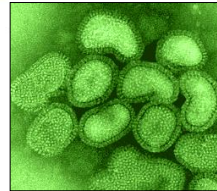


ORTHOMYXOVIRUSES



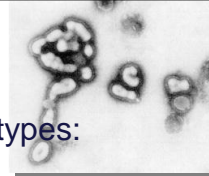
typ A, B, C : NP, M1 protein
 sub-typ: HA nebo NA protein

https://figshare.com/articles/Influenza_virus/6817112



<http://www.uct.ac.za/depts/mmi/stannard/fluivirus.html>

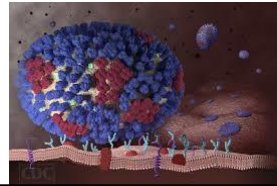
Types of influenza viruses



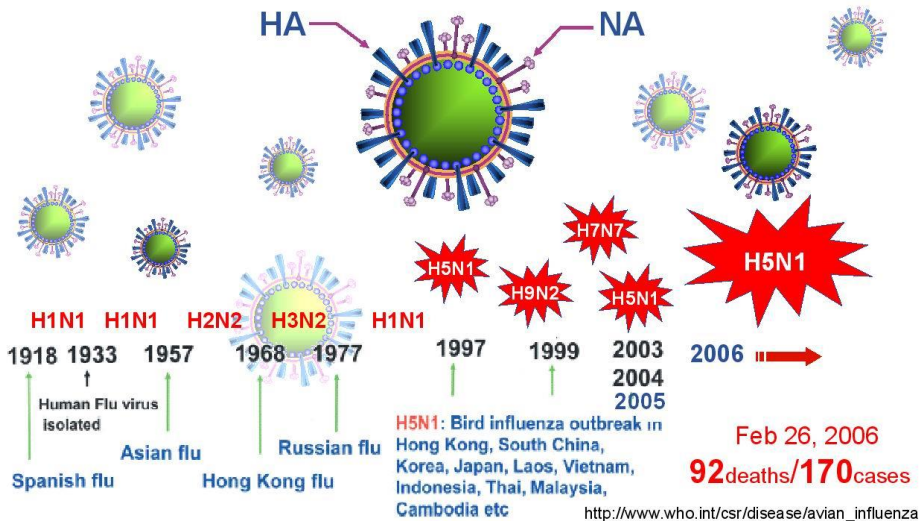
- Influenza viruses are divided into three main types: influenza A, B, and C
- **Group A viruses**
 - infect birds and other animals, as well as humans
 - source of seasonal influenza epidemics and all pandemics
 - moderate to severe illness
 - all age groups
 - humans and other animals
 - typed by NA and HA
- **Group B**
 - changes less rapidly than type A – no Ag shift
 - infects humans only, milder epidemics
 - primarily affects children
- **Group C viruses**
 - infect humans only and do not cause pandemics

Types of influenza viruses

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



Influenza A viruses



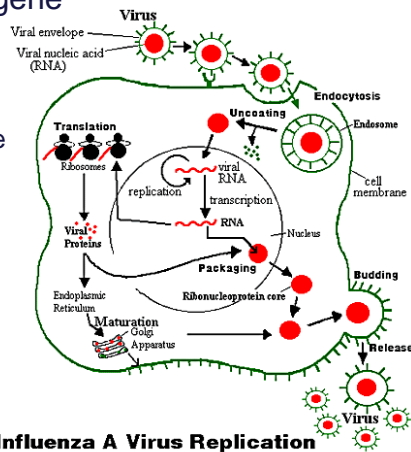
Influenza Antigenic Changes

- **Antigenic Drift** - seasonal

- Minor change, same subtype
- Caused by point mutations in gene
- May result in epidemic

Example of antigenic drift

- In 2003-2004, A/Fujian/411/2002-like (H3N2) virus was dominant
- A/California/7/2004 (H3N2) began to circulate and became the dominant virus in 2005



Influenza A Virus Replication

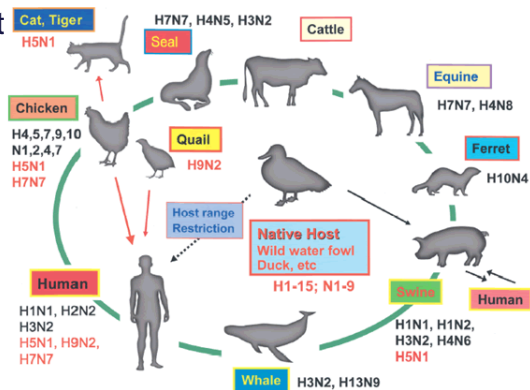
Influenza Antigenic Changes

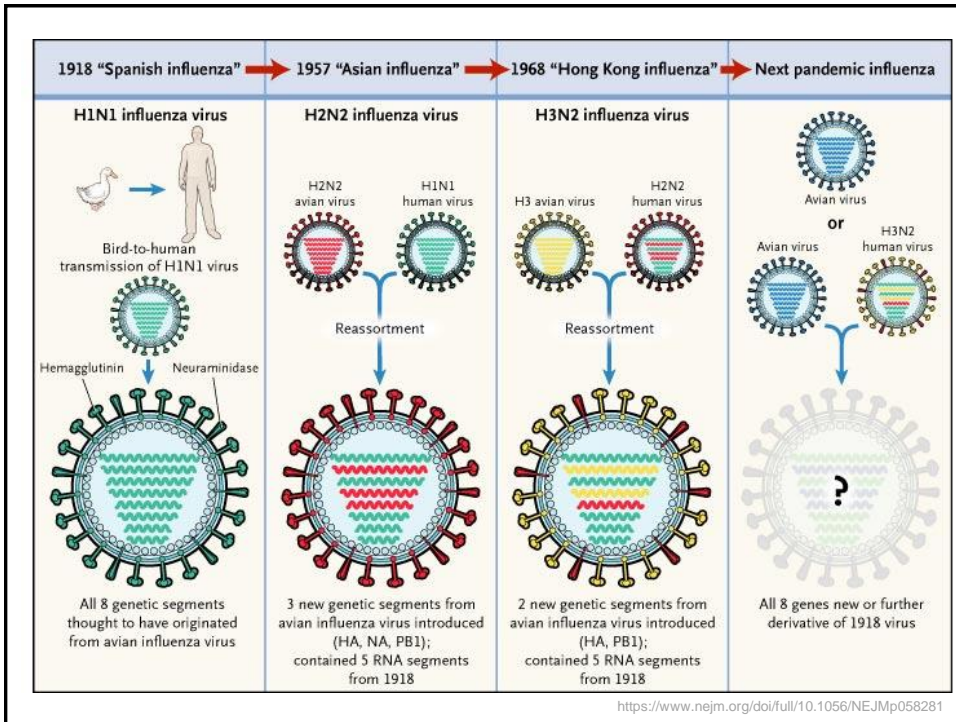
- **Antigenic Shift**

- Major change, new subtype
- Caused by exchange of gene segments
- May result in pandemic

- Example of antigenic shift

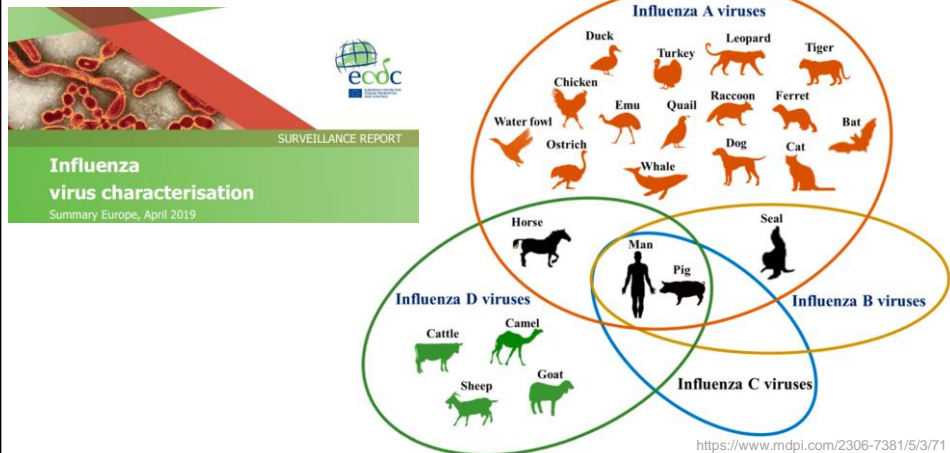
- H2N2 virus circulated in 1957-1967
- H3N2 virus appeared in 1968 and completely replaced H2N2 virus





How many HA and NA?

- 13 types HA
- 9 types NA – all circulating in birds
- Pigs – might be infected both with human and bird's types



Burden of Influenza

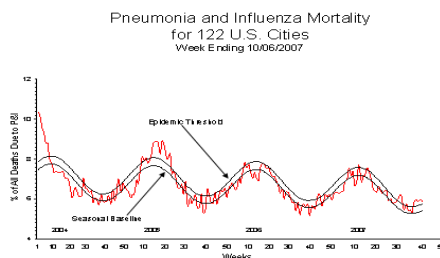
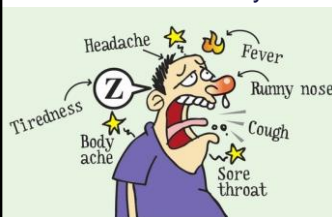
- 10% to 20% of the population is infected with influenza virus each year
- Average of more than 200,000 excess hospitalizations each year
 - Persons 65 and older and 2 years and younger at highest risk
- Average of 36,000 deaths each year
 - Persons 65 and older at highest risk of death

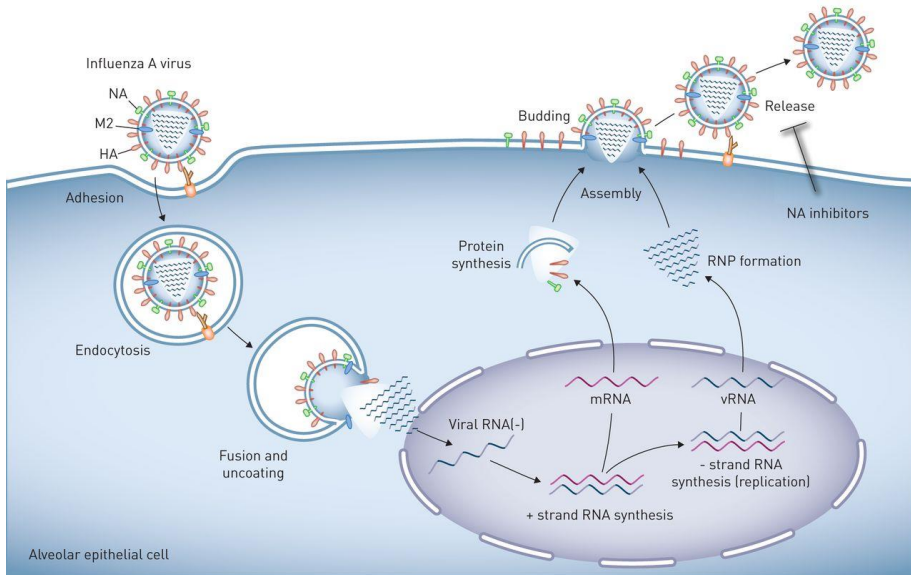
Influenza Associated Pulmonary and Circulatory Deaths, 1998

Age Group (yrs)	Rate (per 100,000)	
0 – 49	0.4 – 0.6	
50 – 64	7.5	
≥65	98.3	(>90% mortality rate)

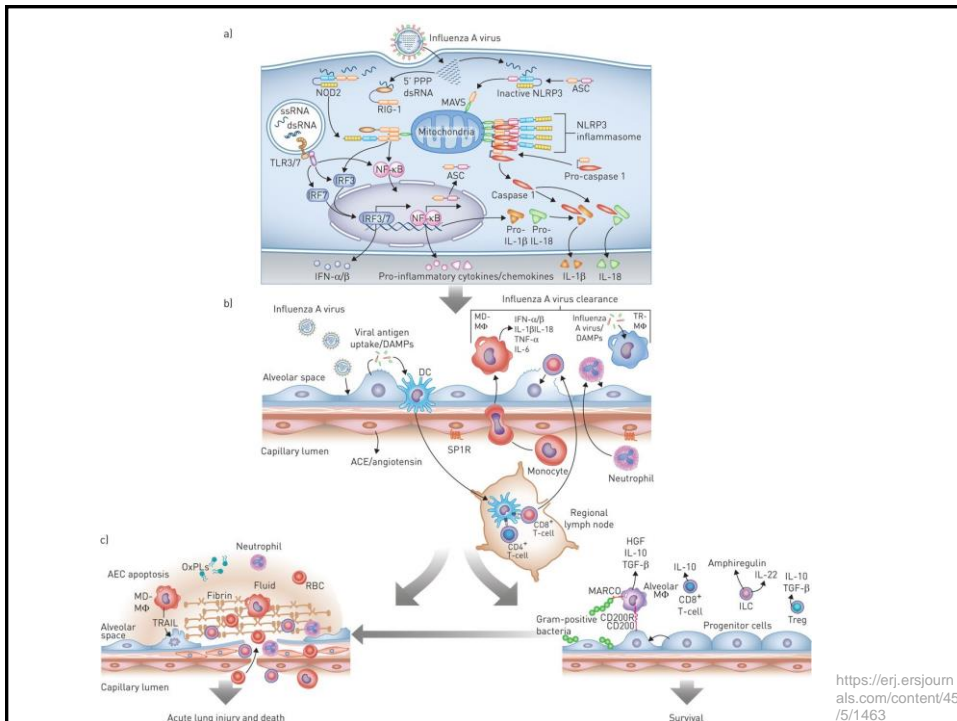
Influenza Epidemiology

- Reservoir: Human, animals (type A only)
- Transmission:
 - inhaling respiratory aerosols containing the virus, produced when infected person talks, coughs, or sneezes
100,000 - 1,000,000 virions/droplet
 - » touching an infected person or an item contaminated with the virus and then touching your eyes, nose, or mouth
- Incubation: 18-72 hours
- Communicability: Maximum 1-2 days before to 4-5 days after onset



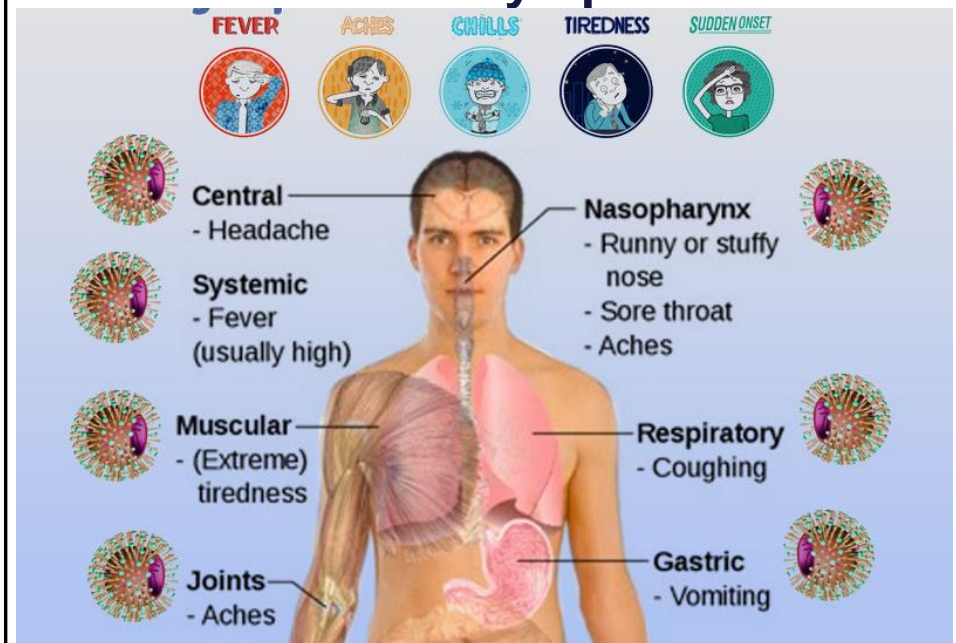


<https://erj.ersjournalands.com/content/45/5/1463>



<https://erj.ersjournalands.com/content/45/5/1463>

Influenza symptoms



Pandemic influenza in the 20th Century



1918 “Spanish Flu”

20-40 million deaths

H1N1



1957 “Asian Flu”

1 million deaths

H2N2



1968 “Hong Kong Flu”

1 million deaths

H3N2

1920

1940

1960

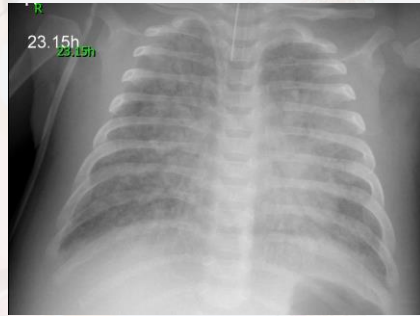
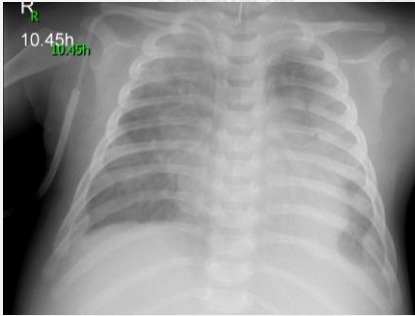
1980

2000

Influenza symptoms

- **Severity**

- Very young (neonates) or old patients
- Immunocompromised patient
- Lung or heart complications



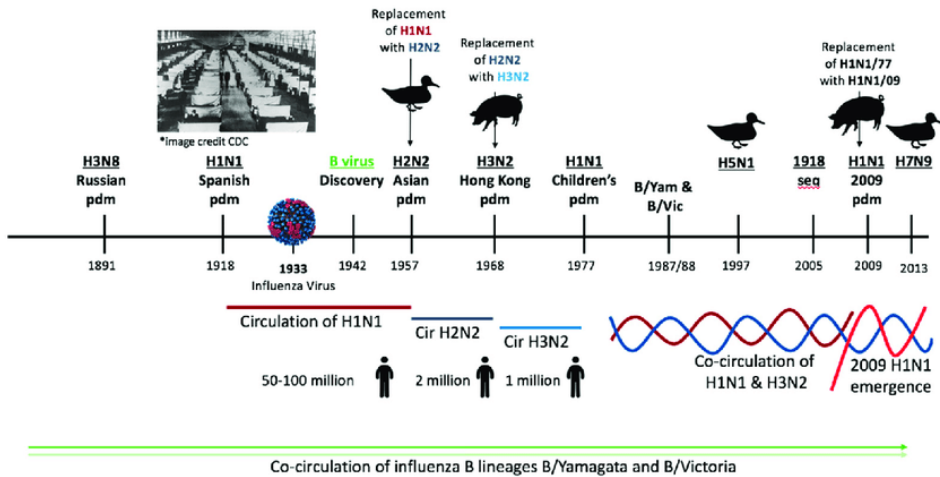
Central Headache

Joints - Aches

Nasopharynx

Gastric - Vomiting

History of Influenza A and B viruses




Francis, Magen & King, Morgan & Kelvin, Alyson. (2019). Back to the Future for Influenza Preimmunity—Looking Back at Influenza Virus History to Infer the Outcome of Future Infections. *Viruses*. 11. 122. 10.3390/v11020122.



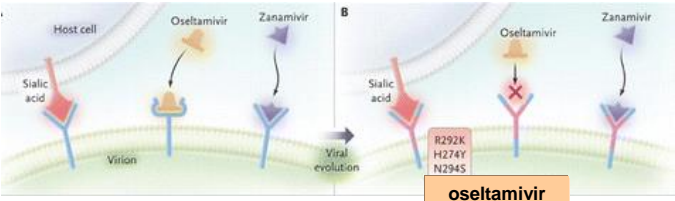
Patient 1

Influenza A virus



Macroscopic picture of influenza pneumonia.

1st proven oseltamivir resistance in the Czech Republic.



Resistance developed after 4 weeks of therapy.

Timeline: *7.1.2013 (start) | 1 | 2 | 3 | 4 | 5 | +12.6.2013 (end)

oseltamivir (orange box at 3-5)

Clinical improvement (green arrow pointing left from 5 to 3)

Complications

- **Pulmonary**

- CROUP (YOUNG CHILDREN)
- PRIMARY INFLUENZA VIRUS PNEUMONIA
- **SECONDARY BACTERIAL INFECTION**
 - *Streptococcus pneumoniae*
 - *Staphylococcus aureus*
 - *Hemophilus influenzae*

- **Non-Pulmonary**

- myositis (rare, > in children, > with type B)
- **cardiac complications**
- recent studies report encephalopathy
 - studies of patients <21 yrs in Michigan - 8 cases seen last season
- liver and CNS
 - Reye syndrome
- peripheral nervous system
 - Guillian-Barré syndrome

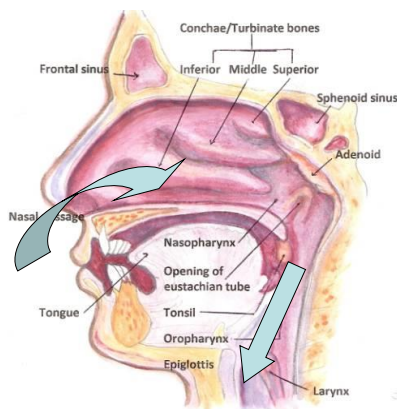
27

What to aim during the process of dg?

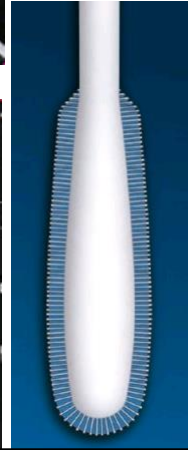
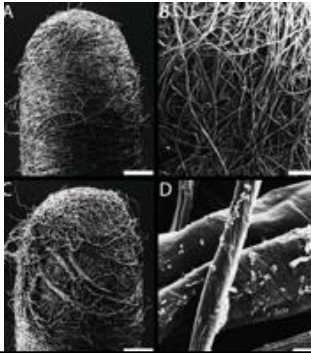
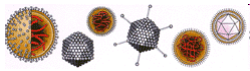
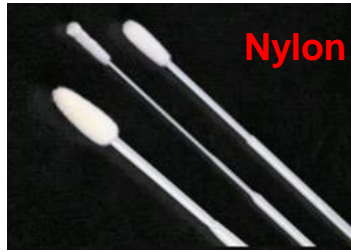
Good sampling of biological material

First proliferation at the mucos of upper respiratory tract.

Virus	Transmission from upper to lower RT	Mortality
RSV	20-68%	17-70%
PIV	13-37%	10-30%
HRhV	<10%	<10%

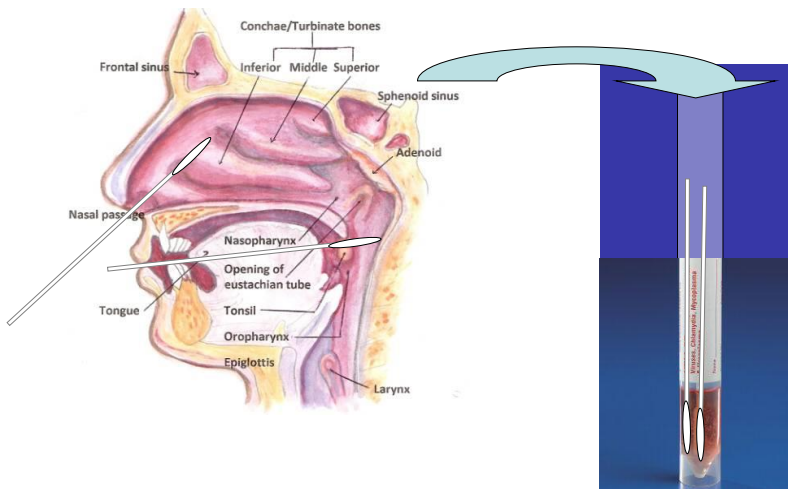


Type of swabs



What to aim during the process of dg?

Good sampling of biological material



Diagnosis

- Virus isolation
 - Tissue culture or eggs
- Rapid tests (usually antigen detection)
- Provisional - clinical picture + outbreak
- **PCR**
- Serology

31

Direct detection - antigen

Another example of rapid tests.

Example of result

Sensitivity approximately 30-40% in comparison to PCR.

Cost approx. 100-150,- Kč (4-6 Euro)

PR...
 Detekce ve vzorku z dýchacích cest:
 Influenza A/B
 Adenovirus/RS virus
 Detekce ve vzorku stolice:
 Rotavirus/Adenovirus
 Norovirus

Sensitivity of antigen detection?



	Detection Ag			Detection PCR		
	No. tests	+	Discrep.	No. tests	+	Discrep.
IF-A	256	19	35	248	50	3
IF-B	256	1	3	248	4	0
RSV	207	19	47+14	248	85	1
AdV	207	3	29	248	34	2

% positive Ag vs. PCR

Influenza A = 38%

RSV = 22%

Influenza B = 25%

AdV = 8.8%

Using of imunochromatografi tests

RapidVIDITEST

(RSV-Adeno, Influenza A+B)



Treatment (prevention) - drugs

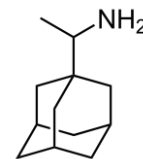
All virostatics have to be given early after infection

- rimantadine (M2)

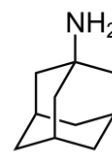
- Type A only

- amantadine (M2)

- Type A only



rimantadine



amantadine

- zanamivir (NA)

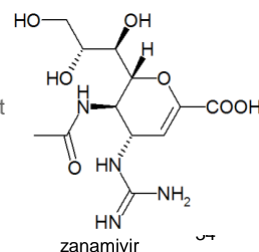
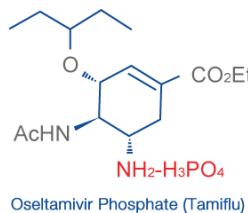
- Type A and B

- oseltamivir (NA)

- Type A and B

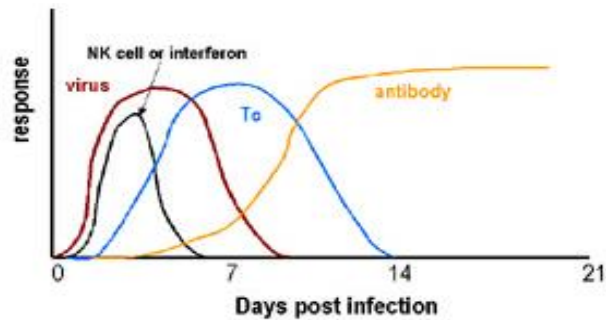
- peramivir (NA)

- Type A and B



Recovery

- **INTERFERON** – side effects include
FEVER, MYALGIA, FATIGUE, MALAISE
- **CELL-MEDIATED IMMUNE RESPONSE**



- **TISSUE REPAIR**
can take some time

Typical response to an acute virus infection

Protection against re-infection

- IgG and IgA
 - IgG less efficient but lasts longer
- antibodies to both HA and NA important
 - antibody to HA more important (can neutralize)

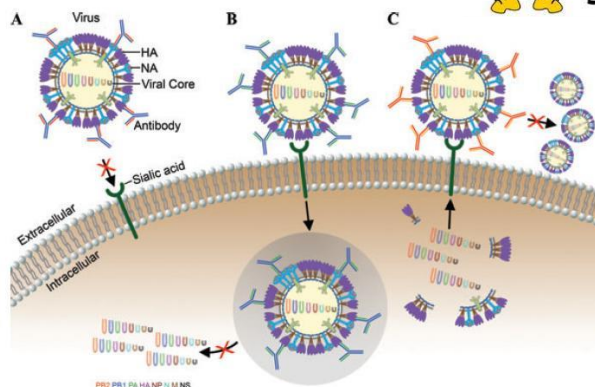
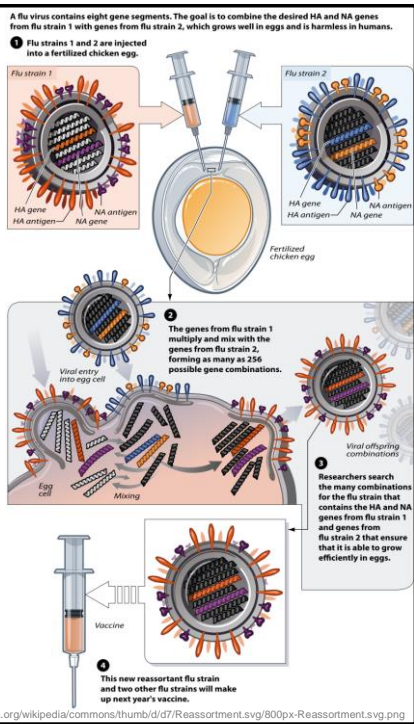


Figure 1. Mechanisms of antibody-mediated neutralization of the influenza virus. (A) Antibodies can block influenza HA1 glycoprotein binding to sialic acid residues of receptor proteins on host cells. (B) Antibodies specific to the HA2 glycoprotein of the virus can inhibit its low-pH triggered fusion activity in the endosome at the postbinding/prefusion stage, which inhibits replication of the virus. (C) Antibodies to surface neuraminidase can prevent the release of influenza virions from the infected cell surface.

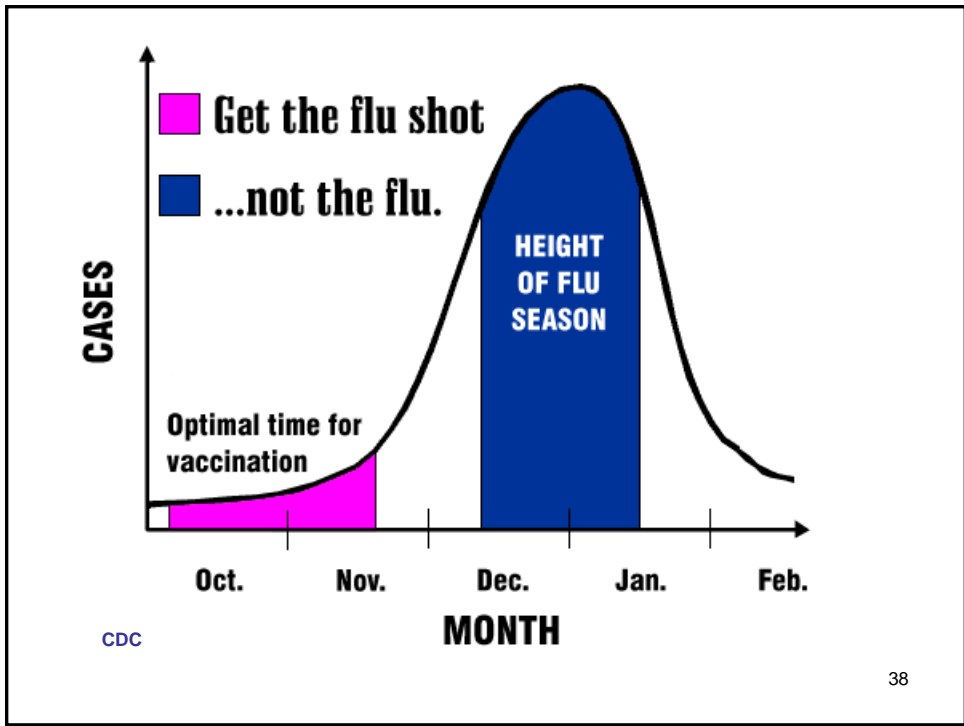
Vaccination

- inactivated
- egg grown
- sub-unit vaccine for children

- reassortant live vaccine approved 2003
 - for healthy persons (those not at risk for complications from influenza infection) ages 5-49 years



<https://upload.wikimedia.org/wikipedia/commons/thumb/d/d7/Reassortment.svg/800px-Reassortment.svg.png>



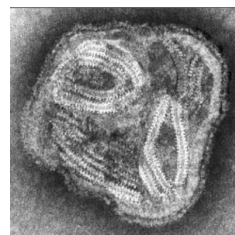
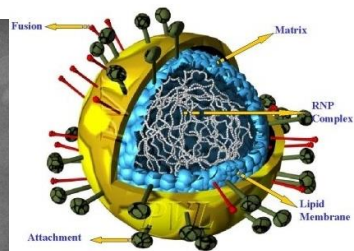
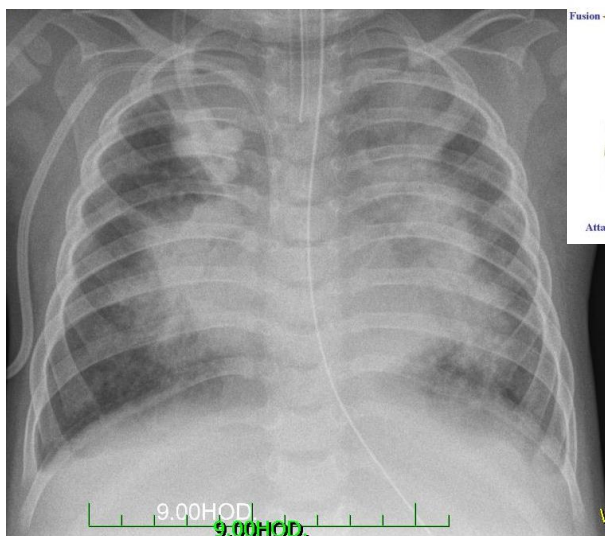
And what about Paramyxoviruses



Paramyxoviridae

Respiratory-syntitial virus

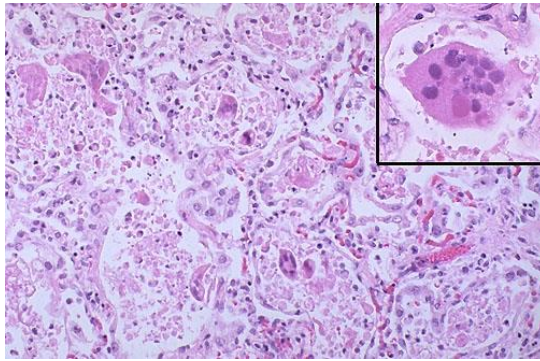
RSV (boy treated for AML)



Paramyxoviridae

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.

<http://library.med.utah.edu/WebPath/jpeg1/LUNG158.jpg>

- 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

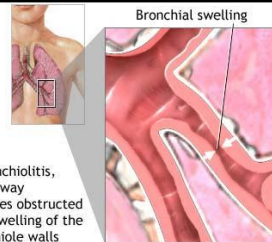
Presentation

- Cold-like sx
- Audible wheezing
- SOB
- Anorexia
- Poor sleeping
- Irritability
- Vomiting
- Choking



Severity

- Inhibition of certain interferons
- Involvement of innate immune system
- Interleukins and chemokines
- Coinfection with other respiratory viruses



In bronchiolitis, the airway becomes obstructed from swelling of the bronchiole walls

<http://2.bp.blogspot.com/-110cVUldKg/T4LLO2-fPCI/AAAAAAAAAAd4/EL2AgEeae6/1s160017098.jpg>

Respiratory Syncytial Virus Infection Pulmonary Manifestations

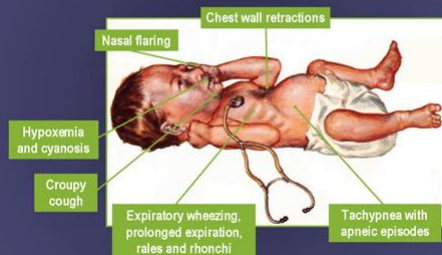


Figure adapted from Netter F. The Ciba Collection of Medical Illustrations, Vol. 7, Respiratory System, CIBA, 1979.
Long SS. Pediatric Infectious Diseases: Bronchiolitis, 2nd Ed., Churchill Livingstone, 2000.
CB Hall. *N Engl J Med*. 2001;344:1917-1927.

<http://img.medscape.com/fullsize/migrated/editorial/cmecircle/2008/18697/flash/luedtke/images/slide9.png>

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

STAR WARS RETURN OF THE JEDI

[Star Wars: Return Of The Jedi - Han Solo Unfreezes, Jabba's Palace \(Movie Clip\) - YouTube](#)



Paramyxoviridae

Coinfection and Risk factors

- Rhinovirus contributes to increased severity in children with bronchiolitis
- Metapneumovirus (hMPV) enhances or mimics symptoms of RSV bronchiolitis
- 70% were coinfecting w/ hMPV & required admission to PICU



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 Positively Correlated

- Socioeconomic status
- Malnourishment
- Breastfeeding

Paramyxoviridae

Prophylaxis



- **RSV-IGIV (RespiGam)**
- Children under 24 mo. w/ CHD or less than 35 wks. gestation
- Given IV monthly during RSV season
- Volume overload possible
- Not for infants w/ hemodynamically significant heart disease.

- **Palivizumab (Synagis)** – anti protein F antibody
- Given IM monthly
- Can reduce hospitalization of high risk infants by 45%
- Expensive
- Many providers reluctant to give
- Many parents unaware



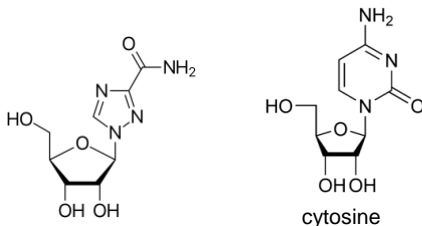
Paramyxoviridae

Treatment

- Mostly symptomatic
- Salbutamol MDI drug of choice
- Also use epinephrine, ipratropium bromide & oral steroids only if hospitalized



- **ribavirine in severely ill patients**



Fourth European Conference on Infections in Leukaemia (ECIL-4): Guidelines for Diagnosis and Treatment of Human Respiratory Syncytial Virus, Parainfluenza Virus, Metapneumovirus, Rhinovirus, and Coronavirus

REVIEW ARTICLE

CID 2013

Hans H. Hirsch,^{1,2} Rodrigo Martins,³ Katherine N. Ward,⁴ Michael Roedel,⁵ Hermann Einsels,⁶ and Per Ljungman^{1,2}

Oral ribavirin for treatment of respiratory syncytial virus and parainfluenza 3 virus infections post allogeneic haematopoietic stem cell transplantation

p.o. ribavirine 10-30 mg/kg/D in 3 doses

J Casey¹, K Morris¹, M Narayana¹, M Nakagaki² and GA Kennedy^{1,3}

BMT 2011

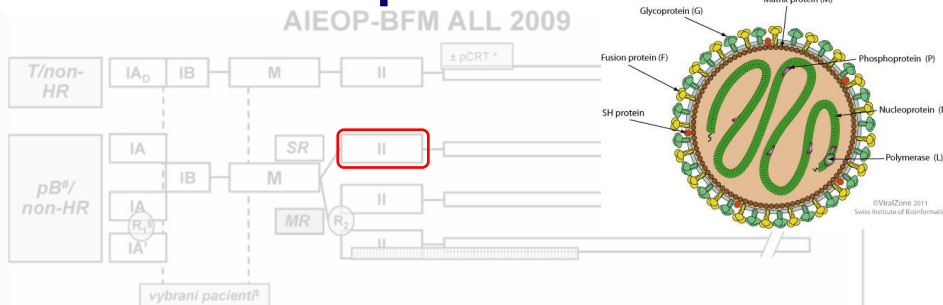
Paramyxoviridae

Morbidity & Mortality of RSV

- More likely to visit a specialist
 - More likely to use respiratory therapy
 - More likely to receive diagnostic or therapeutic procedures
 - More likely to be hospitalized again
 - Subsequent hospitalization will be 3x as long
 - More likely to suffer recurrent infections
 - Many have recurrent acute otitis media
 - Many likely to be hospitalized with another episode of acute respiratory distress
-
- Adolescents suffer from allergic asthma, allergic rhinoconjunctivitis, & more sensitive to inhaled allergens
 - More likely to have asthma, bronchial reactivity to methacholine, and reduced lung function
 - RSV ind. risk factor for reduced FEV% (FEV1/FVC)

Paramyxoviridae

Human metapneumovirus (hMPV)



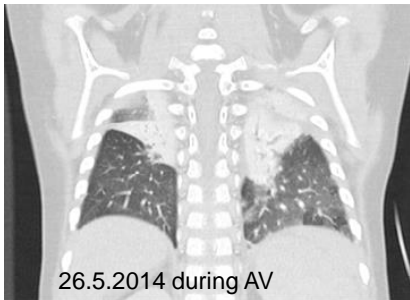
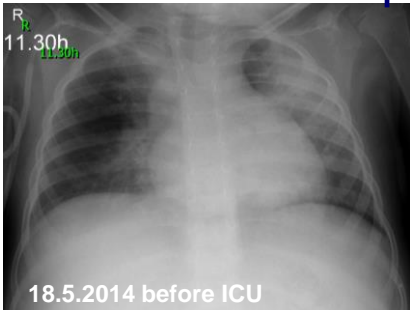
Girl 2 yrs. of age
 9/2013 dg euploid cALL, CNS status 1
 Treatment according AIEOP BFM ALL 2009 – SR group

During Protokolu Ia
 hypertrophic cardiomyopathy – improvement in steroids reduction
 after 15 days was chemotherapy stopped due to febrile neutropenia
 subsequently she developed bilateral interstitial pneumonia

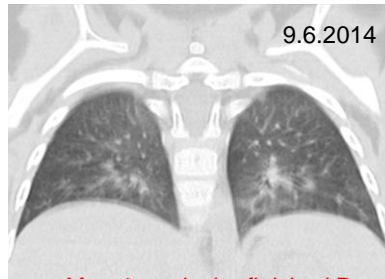
IA	Prot. IA (s Pred and 2 DNR den 8, 15, 22 a 29)	IA _D	Prot. IA _D (s 4 x 2500 E PEG-L-ASP) dávkami den 8, 15, 22 a 29	# nebo neznámý imunofenotyp
IA'	Prot. IA' (s Pred and 2 DNR den 8 a 15)	IB-ASP*	Prot. IB-ASP* (s 4 x 2500 E PEG-L-ASP)	* pCRT 12 Gy je-li věk ≥ 2 roky / ve vybraných podskupinách bez pCRT + 6x i.th. MTX / u pacientů s CNS infiltrací (CNS 3)
IA _{CPM}	Prot. IA _{CPM} (s Pred, 4 DNR a 1 dávkou CPM den 10)	MR	PEG-L-ASP po dobu 20 týdnů	†CRT s 12 Gy nebo 18 Gy (dávka dle věku)
				§ indikace k randomizaci viz protokol
				§ viz protokol

Paramyxoviridae

Human metapneumovirus (hMPV)



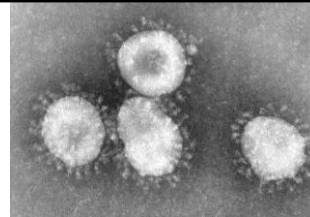
- 9.5.2014 positive NF swab for hMPV
- Treatment:
 - IVIG (substitution 0.3 g/kg - 4 doses)
 - ribavirine 6 mg/kg á 8 hod p.o. 5 weeks
- Respiratory failure with 8 days of AV (FiO₂ 1,0)
- hMPV confirmed for ET tube
- hMPV positivity 4 weeks
- Control CT after 10 days of AV - regression



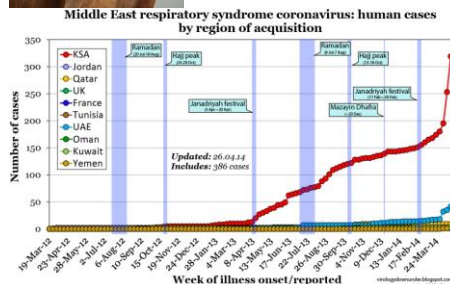
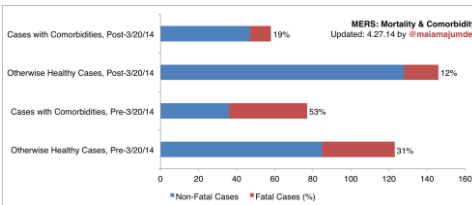
After 4 weeks he finished Protokol IIa.

Coronaviruses

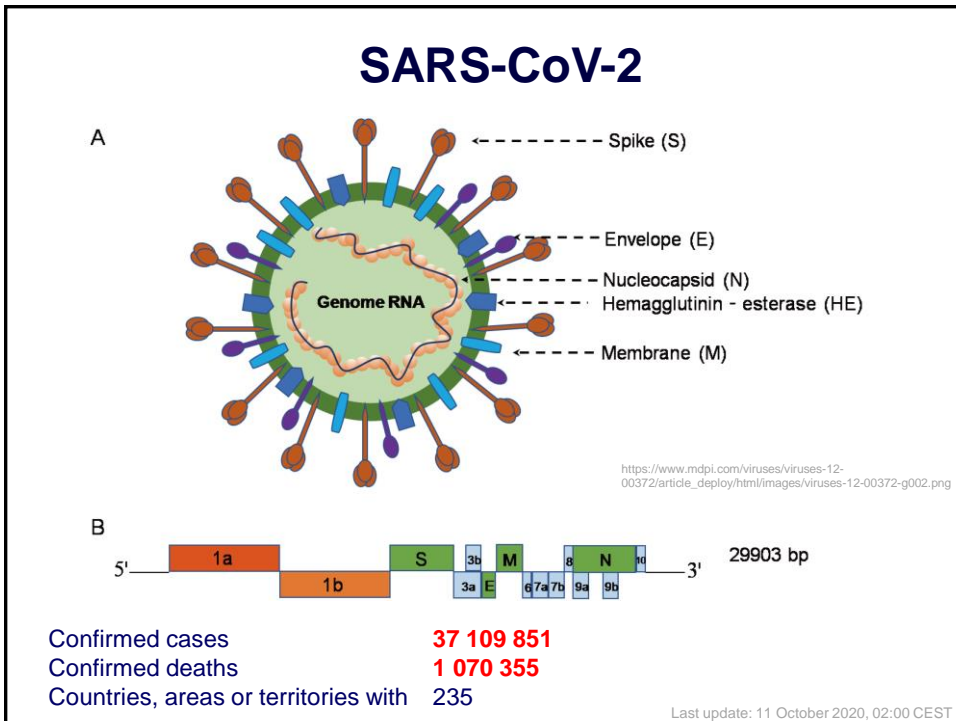
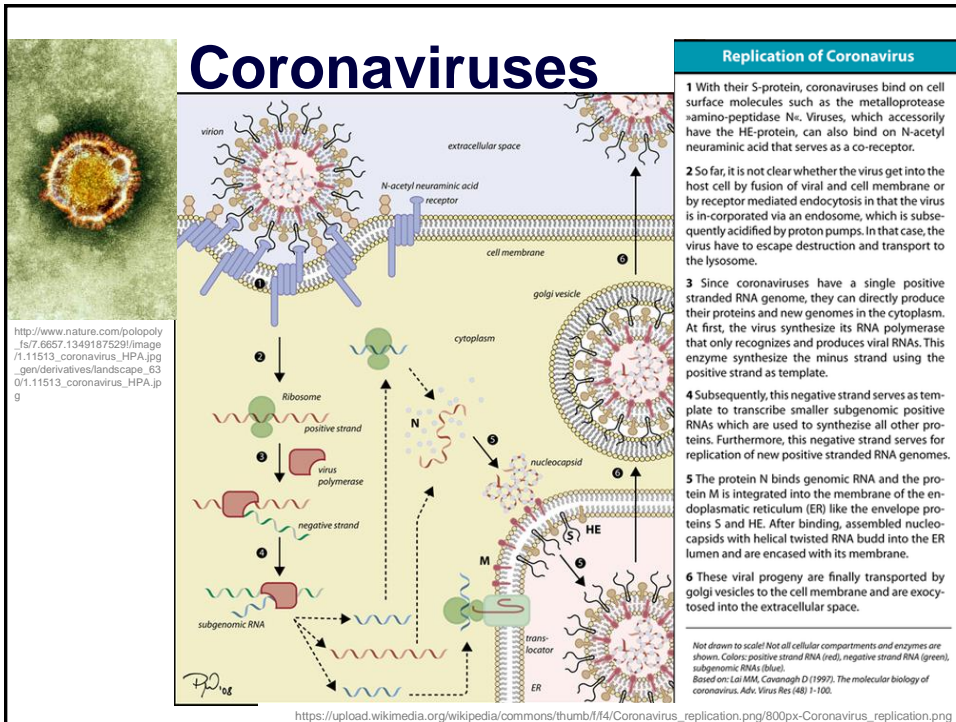
- Coronaviridae
- ss (+) RNA, 26-32 kb genome length (largest RNA)
- first identified in the mid-1960s
 - alpha – HCoV 229E and NL63
 - beta - HCoV OC43, HKU1, SARS-CoV (severe acute respiratory syndrome), and MERS-CoV (Middle East Respiratory Syndrome)
- **SARS**
 - Cellular receptor – ACE2
 - mortality rate – approx. 9.5%
- Incubation period – 2-4 days
- **Treatment symptomatic**

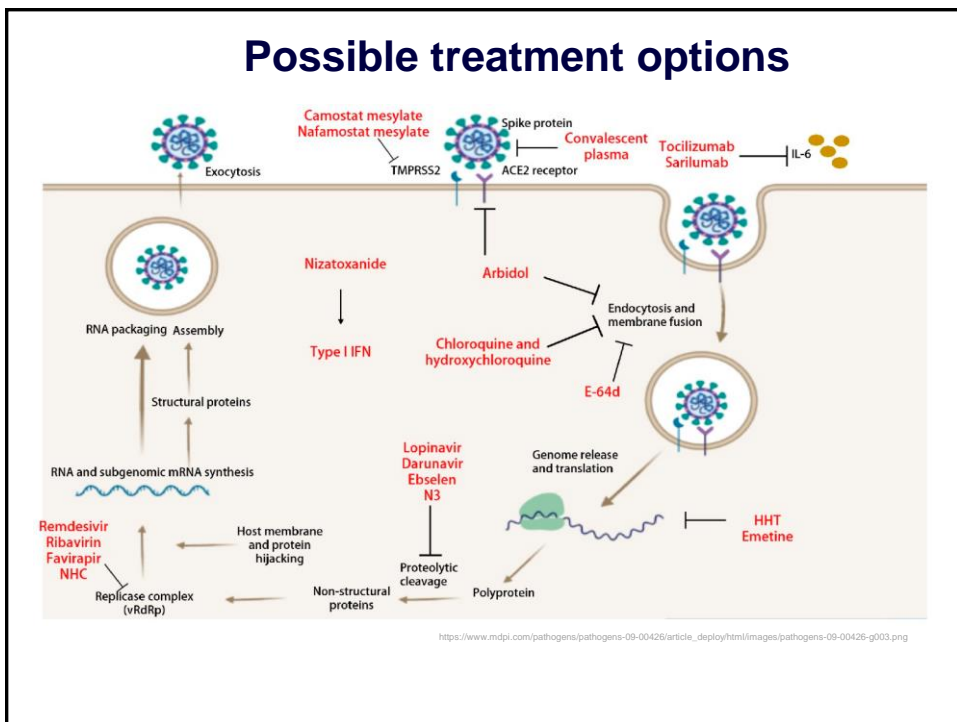
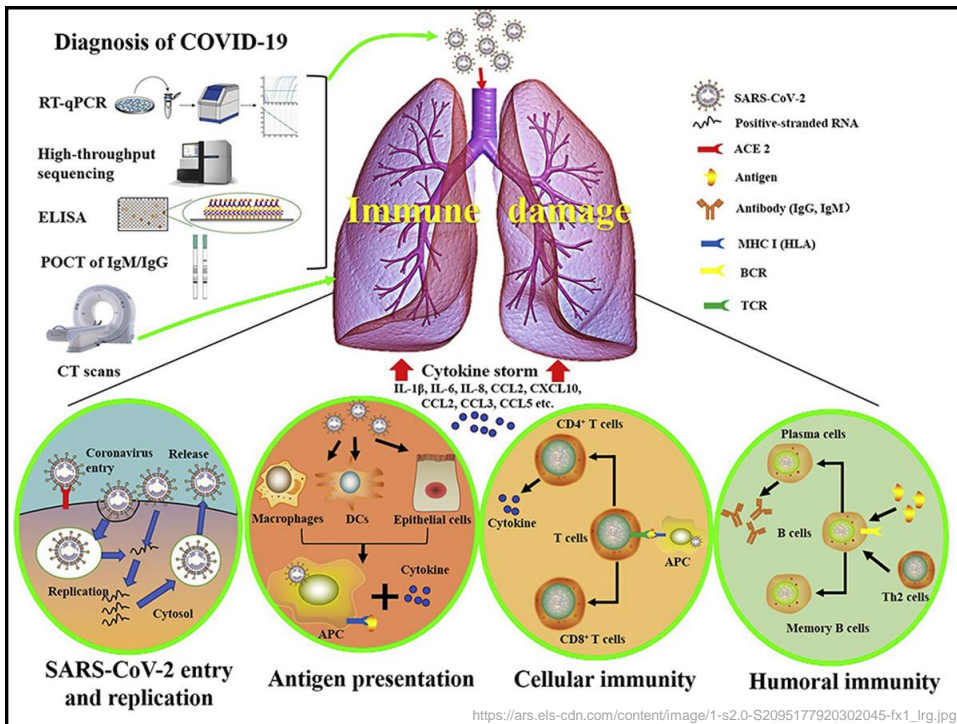


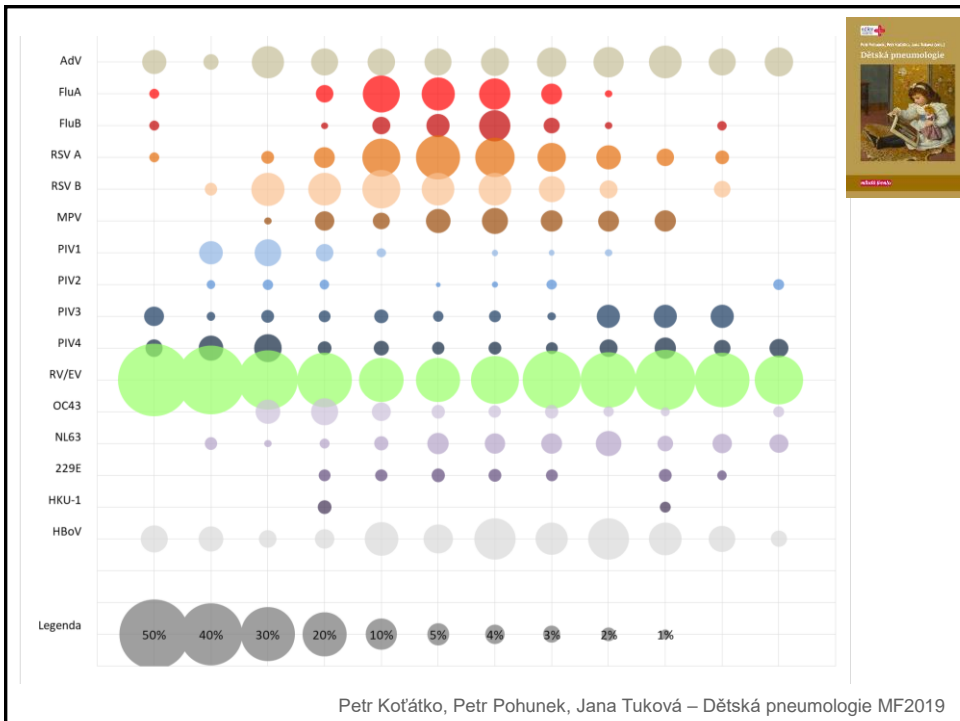
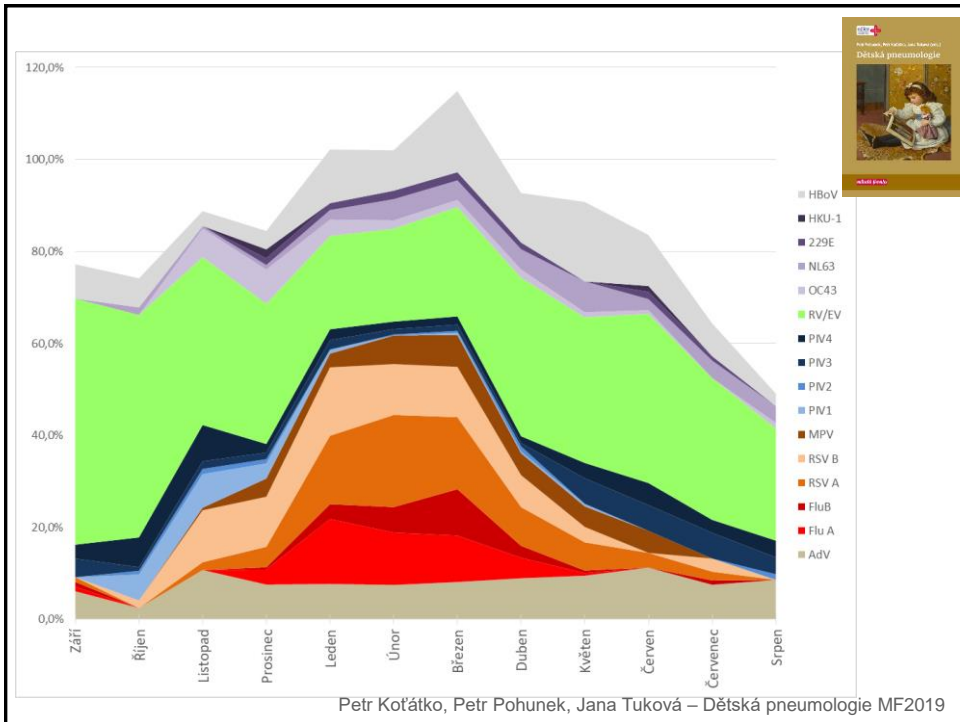
MERS - transmission through camels, their milk and cheese



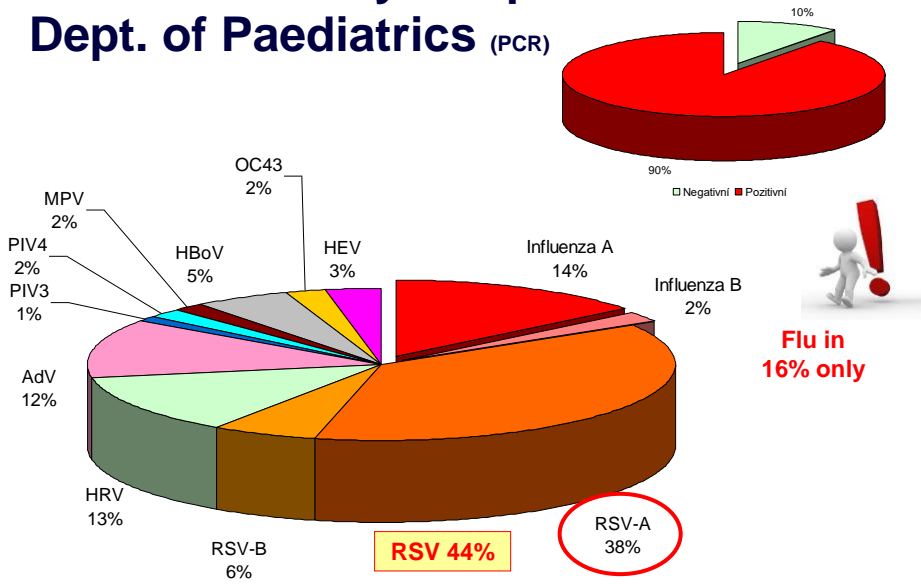
https://mairunamajumder.files.wordpress.com/2014/04/mers_comorbidity_mortality_4-271.png





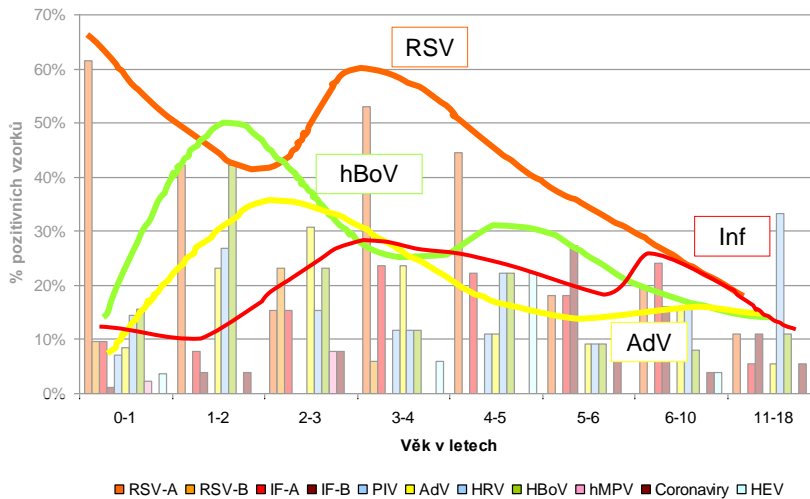


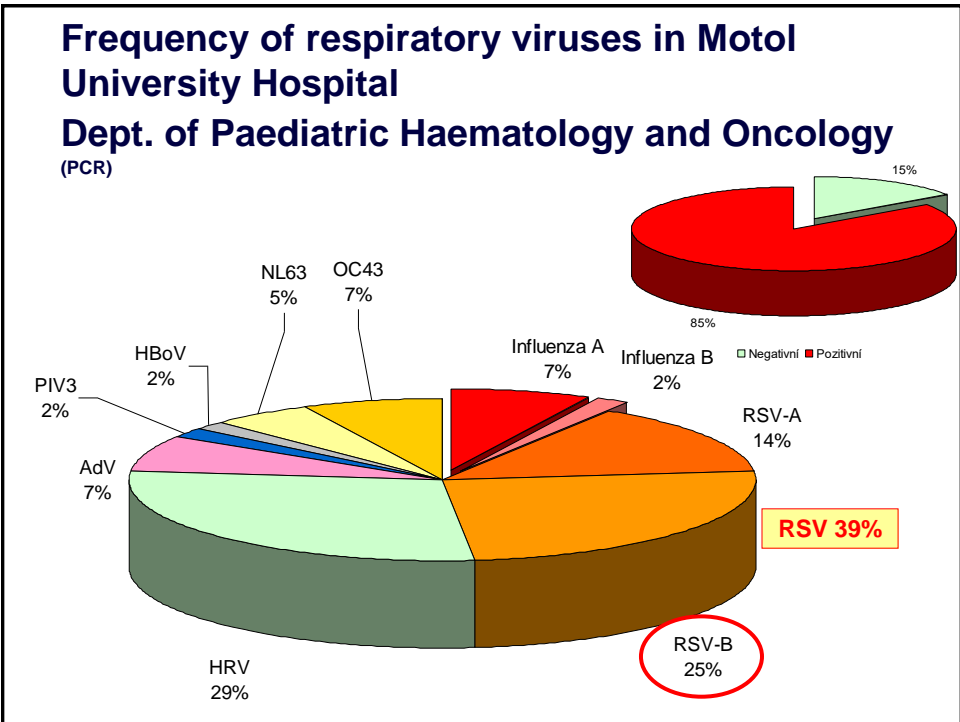
Frequency of respiratory viruses in Motol University Hospital Dept. of Paediatrics (PCR)



Frequency of respiratory viruses in Motol University Hospital (PCR)

Testováno 197 vzorků.





CAVE

Every detection technique has limits!

Even molecular-biological = PCR!

It is true also for commercial kits e.g. There is evidence that Anyplex RV16 detects only **10 out of 60 described serotypes.**

Most frequently detected, but not the only!!!!

PCR negativity does not necessary omits AdV infection.

Fourth European Conference on Infections in Leukaemia (ECIL-4): Guidelines for Diagnosis and Treatment of Human Respiratory Syncytial Virus, Parainfluenza Virus, Metapneumovirus, Rhinovirus, and Coronavirus

Hans H. Hirsch,^{1,2} Rodrigo Martino,³ Katherine N. Ward,⁴ Michael Boeckh,⁵ Hermann Einsele,⁶ and Per Ljungman^{7,8}

<http://www.ebmt.org/Contents/Resources/Library/ECIL/Pages/ECIL.aspx>

Viral exanthematic diseases

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	Coxsackie and Echoviruses
Erythema infectiosum	5 th childhood disease	Parvovirus B19
Exanthema subitum – Roseola infantum	6 th childhood disease	HHV-6 and HHV-7

Chicken pox - VZV

Measles

Measles Cases and Outbreaks

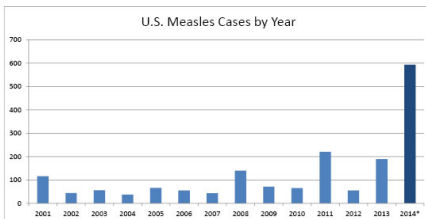
January 1 to August 29, 2014**

592
Cases

reported in 21 states: Alabama, California, Connecticut, Hawaii, Illinois, Indiana, Kansas, Massachusetts, Minnesota, Missouri, New Jersey, New York, Ohio, Oregon, Pennsylvania, Tennessee, Texas, Utah, Virginia, Washington, Wisconsin

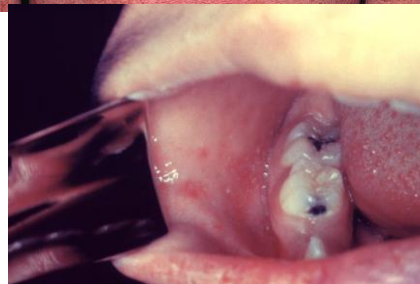
18
Outbreaks

representing 89% of reported cases this year



*Provisional data reported to CDC's National Center for Immunization and Respiratory Diseases

**Updated once a month



Estimated cases – 20,000,000 / year.
Estimated kills - 164,000 people in world/year.

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 symmetry of capsid and diameter of 100-300 nm
- incubation period 8-12 days

Symptoms

Measles causes fever, runny nose, cough and a rash all over the body. Rash starts at head and neck and spreads from these 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.

MEASLES & RUBELLA INITIATIVE A global partnership to stop measles & rubella

1.1 Billion Vaccinated since 2001

78% FEWER CHILD DEATHS because of measles vaccine

330 children still die of measles every day that's **14** every hour

13.8 Million deaths averted 2000 - 2012

1 in 5 child lives saved since 1990 due to measles vaccine

It costs about **\$1** to protect a child from both measles & rubella

MEASLES MOVES FAST WE MUST MOVE FASTER

Follow @measlesrubella www.measlesrubellainitiative.org

Togaviridae **Rubella - German measles**

WHAT IS RUBELLA?

- An infection that affects your skin and lymph nodes.
- Can be known as "German measles"
- "The Scarlet Scourge"
- A rash that normally spreads from your face and anything below

• Rubivirus (RNA)
 • incubation period avr. 18 days (12-23)
 • viraemia 5th-7th day after exposition with subsequent spreading to the organs

Rubella (German measles)

Microcephaly

Heart disease

Petechiae and purpura

Eye anomalies may include cataracts, glaucoma, strabismus, nystagmus, microphthalmia, and iris dysplasia.

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 ½ 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.

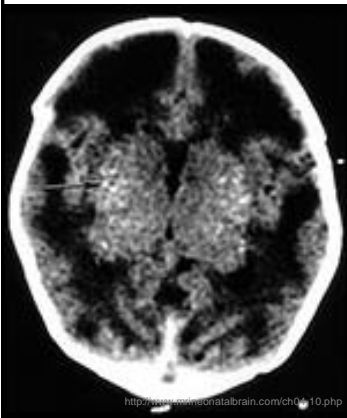
Spreading: through coughs or sneezes; most contagious when the person has a rash. But it can spread up to 7 days before the rash appears. People without symptoms can still spread rubella.

The MMR vaccine protects against rubella.

Togaviridae

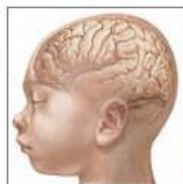
Rubella - German measles

Rubella syndrome

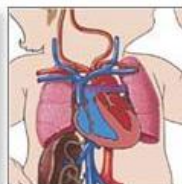


Infection between 8th-10th week of gestation leads to development of congenital rubella syndrome in 90%.

Congenital infections with Venezuelan Equine Encephalitis Virus are symptomatically similar.



Microcephaly



PDA



Cataracts

Box 1: Clinical features of congenital rubella syndrome

Classic triad

- **Congenital heart disease** (e.g., patent ductus arteriosus, pulmonary artery stenosis, pulmonary valvular stenosis)
- **Ocular defects** (e.g., congenital cataracts, microphthalmos, pigmentary retinopathy, congenital glaucoma)
- **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:

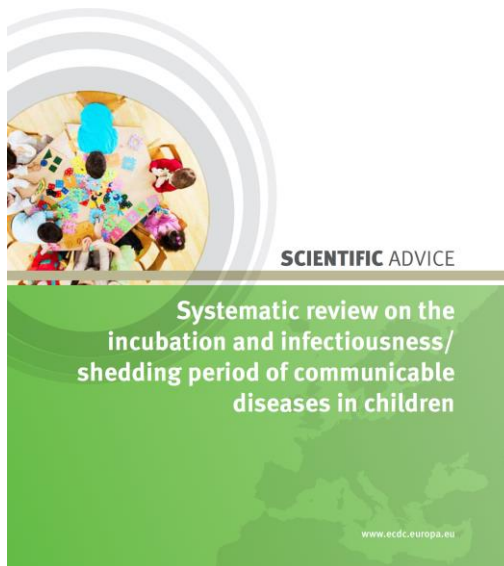
- purpuric rash
- hepatosplenomegaly
- meningoencephalitis
- radiolucent bone
- hepatitis
- thrombocytopenia

<http://www.cmsj.ca/content/172/13/1678/F1.expansion.html>

Rubella and measles



Details e.g. also in:



<http://ecdc.europa.eu/en/publications/Publications/systematic-review-incubation-period-shedding-children.pdf>

Parvovirus B19

Described in Australia in 1975 by Yvonne Cossart, in microtitration plate „B19“.

Proliferation in erythroid cells of bone marrow (dysregulation of cell cycle through NS1 protein).

Transmission by droplets, mainly. Incubation: 2 weeks (4-28 day) lasting for a week.

Erythema infectiosum („slapped cheek“) – „Fifths disease“.

Teenage - "Papular Purpuric Gloves and Socks Syndrome".

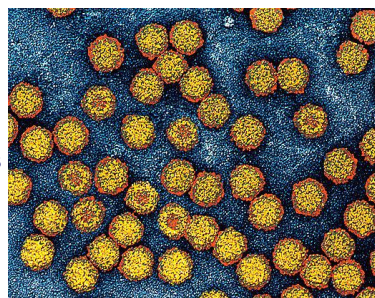
Adults – urticas; Pregnant hydrops foetalis

Immunosupressed patients - „pure red cell aplasia“.



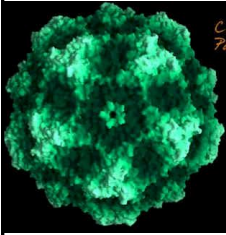
<http://nordby-noses.com/files/parvovirus.html>

Described possible related complication of B19 infection is myocarditis.



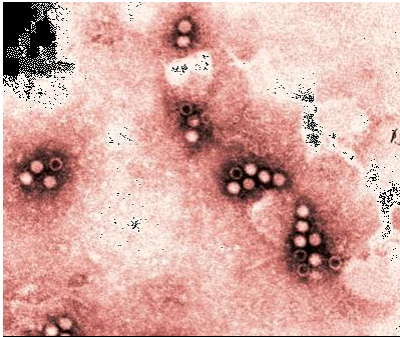
http://www.sciencemag.com/magazine/download_bk_news.html?id=770502728

Parvovirus B19

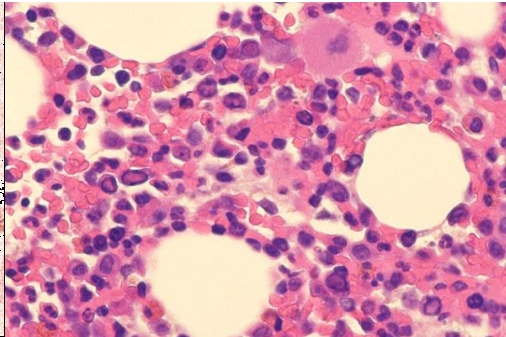


<http://fat.unne.edu.ar/biologia/virologia/images/viro6.jpg>

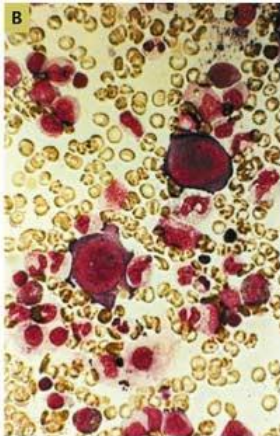
- small ss DNA +/-
- Capsid 20-26 nm, genome: 5 kbp
- E.g. Aplastic anaemia...



<http://www.wadsworth.org/databank/hircz/gradyp2.gif>



<http://www.yamagiku.co.jp/pathology/image/210/1.jpg>



https://www.nejm.org/na101/home/literatum/publisher/mms/journals/content/nejm/2004/nejm_2004_350.issue-6/nejmra030840/production/images/img_medium/nejmra030840_f3.jpeg



<https://ars.els-cdn.com/content/image/1-s2.0-S0190962299700277-gr2.jpg>

Human herpesvirus 6

Previously two variants of HHV-6.
Recently 2 distinct viral species

HHV-6 A

Unknown
„Orphan virus“



HHV-6 B

Immunocompetent host

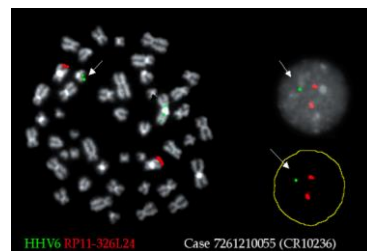
- Sixth disease
- Febrile seizures
- Encephalitis

Immunocompromised host

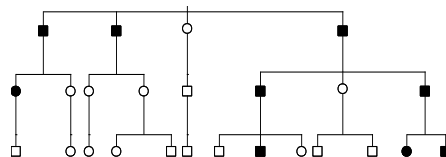
- Encephalitis
- Myelosuppression
- Hepatitis
- Pneumonitis
- Pericarditis
- Delayed engraftment after HSCT

Chromosomally integrated HHV-6 (CI-HHV-6)

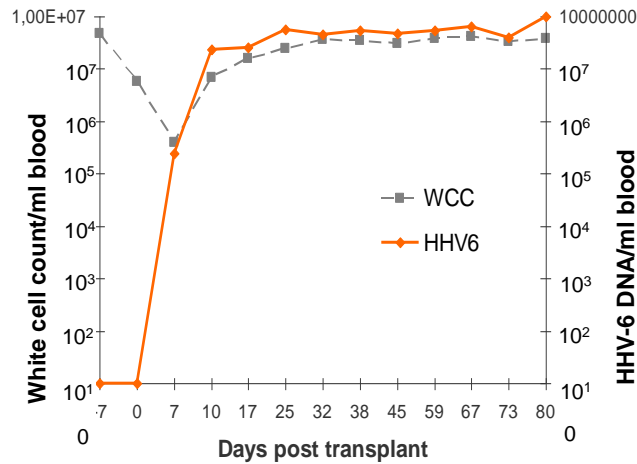
- **Viral DNA integrated into human chromosomes**
 - Inherited from parents to child
 - Viral DNA is present in every body cell (e.g. hair roots, nails)
 - Ratio of viral DNA : human DNA = 1:1
- Described frequency in population between **0.2-2.9%** (Tanaka-Taya 2004, Ward 2007)
- Both variants (A or B) integrates
- No clear observed reactivation CI-HHV-6 to active infection in vivo
- In vitro reactivations are doubtful



HHV-6 integration at 22q13.3 control probe on 9q34.4

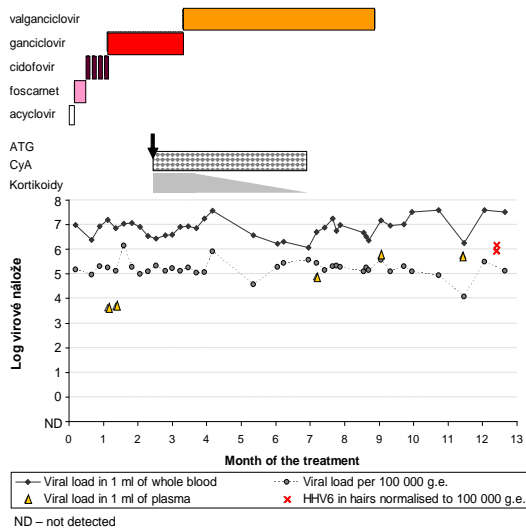


HHV6 DNA in blood after HSCT donor with Ci-HHV-6



Clark et al., JID 2006

Chromosomally integrated HHV-6 (Ci-HHV-6)



Patient with SAA

50 years

After start of the IS therapy – partial response only

Dependent of thrombocyte infusion

G-CSF therapy

Died due to peracute sepsis of *St. aureus*.

Detection of high HHV-6 DNA quantity is NOT NECESSARY an active infection.

Detection in hair, or nails detects Ci-HHV-6 safely.



And now what?



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