#### Institute for microbiology presents

#### TRACING THE CRIMINAL

Part six:

More gram-negative cocci and bacilli

#### Summary

Clinical characteristics — G— cocci

Clinical characteristics – "other G– bacilli

Diagnostics of G-cocci

Diagnostics of "other G–bacilli"

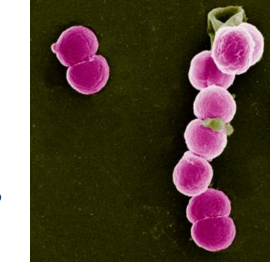
# Clinical characteristics — G-cocci

#### Story One

 Johny was very childish, he had no experience with women even in 20 years of age. His friends made fun of him. Once they made a plan: they gave him lots of spirits and paid a prostitute for him. Johny had a feeling, that he is finally a man... only before pus started to drop from his urethra...

## Certainly, you know, what is the criminal

- Of course, it is *Neisseria gonorrhoeae* (gonococcus) causing gonorrhoea.
- Gonorrhoea is urethritis, in females also cervicitis; asymptomatically or symptomatically gonococci are found in pharynx and rectum, too.
- In females, it is not a colpitis (vaginal inflamation), so it is not recommended to perform vaginal swabs in gonorrea.



#### Story two

- Lucy studied for four weeks for the examination of physiology. She did not leave the house at all and only sat and read. At the exam she had intention, that she is not able to say a word, but finally she passed with "E".
- In the evening, she visited a dancing party with friends. The party was full of smoke and they danced all night. Next day, Lucy was not well, she started to have fever and rash.

### (continuing)



- In this moment, Lucy was hospitalized at infection clinic. In ambulance she failed unconcious and doctors constated metabolic failure. After ten hours of attempts to keep Lucy's vital functions, that had no effect, Lucy died.
- Such a course of infection may be caused by a dangerous criminal. Some of his strains are present in throat of healthy persons...

#### And the criminal is...

- ... Neisseria meningitidis or meningococcus
- Meningococcus causes meningitis, but also sepsis and other serious problems; all this is product of clonal strains.
- Other strains are completelly innocent and studies say that about ten percent of population are throat carriers of meningococcus.
- Virulence is related mostly with protein antigens
- Polysacharidic antigens determine preventability by vaccination



## Why the infecion comes sometimes, and sometimes does not

- The invasive infection is only present, when the strain is highly virulent (specific clones of the microorganism) and the host organism is ready to get infected
- Meningococcus is transmitted by a narow contact. Invasive infection is more likely when mucous membranes are dammaged, e. g. by smoking or previous viral infection.
- Infection is often present after too big physical activity after long inactivity period
- Meningococcal infection is serious, but quite rare in Europe.

  In some other parts of the world, the situation is different

   see next slide.

## Meningococcal meningitis is worldwide very important infection

"Meningitis belt", area of extended presence of meningococcal meningitis



#### **Treatment**

- It is necessary to ensure patient's survival (to follow haemorrhagia and acidobasic equilibrium)
- In the same time, antibiotics are administered
- Drug of choice in meningococcal diseases is still classical penicillin. Among other drugs it is also common to use one of 3<sup>rd</sup> generation cephalosporins (ceftriaxon good access to the CSF), or other antibiotics

#### Prevention by vaccination

- As the incidence is not high in Europe (although the lethality is), usually not the whole population, but just risk groups are vaccinated (soldiers, people in contact with a risky strain)
- The problem exists with **serogroup B**, as its antigenic determinant is not a sufficiently strong antigen and so it is not possible to get a vaccine that would be sufficiently protective. Nevertheless, it is possible to protect people against some individual serotypes inside B serogroup (but not in Europe, here they are too many; the vaccines are used in Cuba and New Zealand)

#### Vaccines

- There are differences between them. Old polysaccharide vaccines give less protection than new conjugated vaccines
- There exist also difference in serogroups (C only, A + C or tetravaccine A + C + W135 + Y)
- B and C are the most common types in Czechia, but
   e. g. Mecca hajj ( ) pilgrims need get
   vaccinated against W135



## Different serotypes in the world

http://www.phac-aspc.gc.ca/publicat/ccdr-rmtc/09vol35/acs-dcc-4/index-eng.php



## Let's compare neisseriae:

	In vivo	In vitro
Gonococcus	The most delicate, sexual transmission only	The most delicate, grows on chocolate agar only
Meningococcus	Less delicate, short distance air transport	Less delicate, if blood agar is enriched, growth is enabled
So called "oral" neisseriae	The least delicate, air transport possible	The least delicate, grows even on poor blood agar

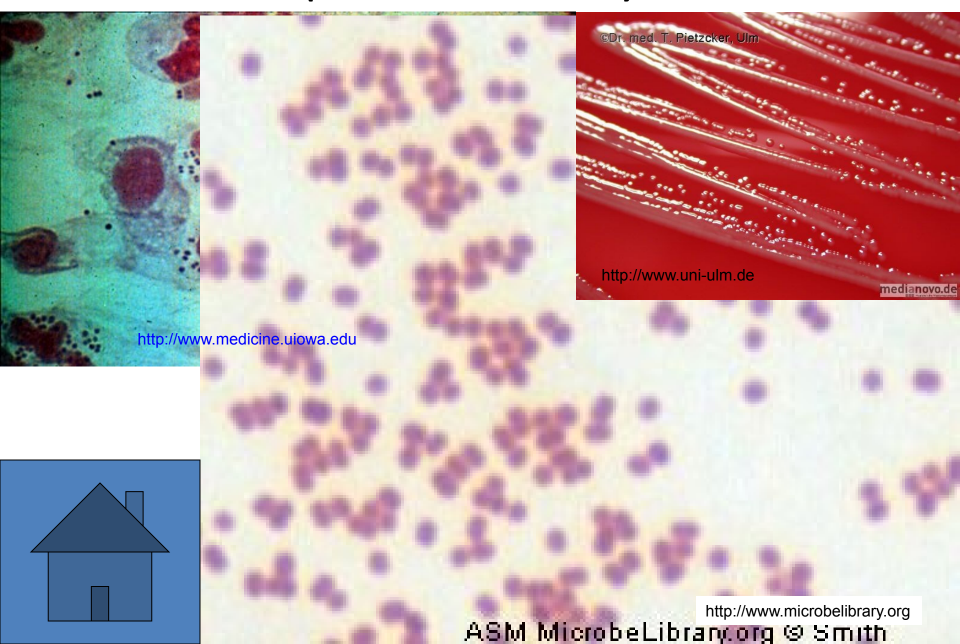
### Story three

- Annie was crying and touching her ear. Her mother measured her temperature, and it was elevated.
- At general practicioner's, Annie was examined and diagnosis of otitis media was set
- As her tympanon was already broken, the pus was taken for examination
- AMOCLEN (amoxicilin) was used for threatment imediatelly. Later, a susceptible pathogen was found.

#### And this pathogen was

- Moraxella (sub-genus Branhamella) catarrhalis another Gram-negative coccus
- This organism is often present in small amounts even in healthy persons.
- In pure culture causes sinusitis, otitis media, pharyngitis etc.
- Her sub-genus (originally genus) name Branhamella was derived from Sarah Branham, one of first women scientists. She was one of brave women to show man that not only men can be good in science

## Moraxella (Branhamella) catarrhalis



# Clinical characteristics -"other G— bacilli"

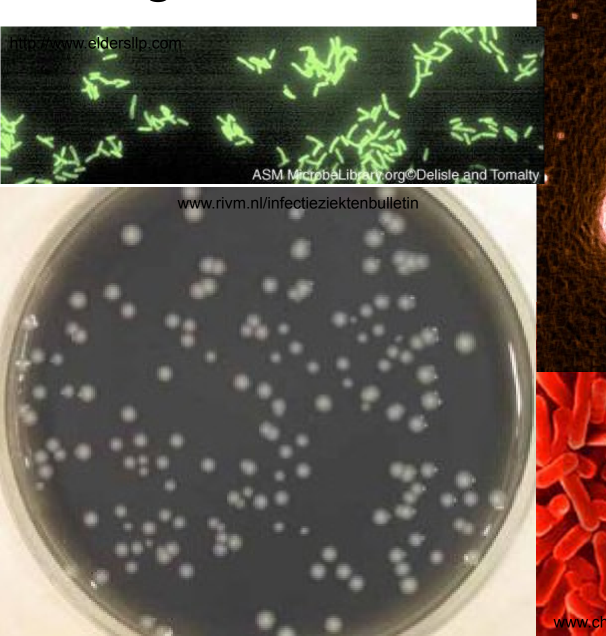
## Story four

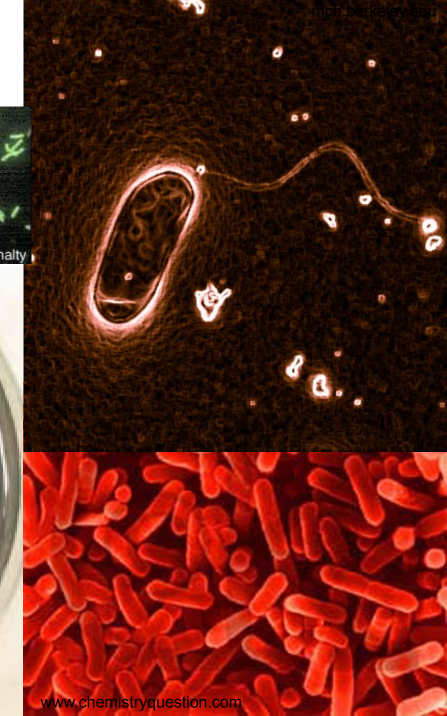
- There was a big movement in the hospital that day: three more patients, all of them seniors, became ill, and again it was the same – breathing problems and fever
- After an examination, the laboratory found the pathogen not only in patient secretions, but also in hot water pipes of the hospital. The pipes had to be rebuilt and only after that the infections were finally stopped.

#### Legionaire's disease

- It is a disease caused by Legionella pneumophila
- Legionaire's disease is a variant of disease that is quite severe; another variant, Pontiac fever, is rather mild
- The bacterium have reservoir in water instalation, air condition, etc.
- During building new hospital departments (but also senior houses, hotels, spa...) legionelosis prevention should be taken, mostly at planing water pipe system (namely it is necessary to avoid blind branches, which cannot be run through by hot water or a disinfectant when necessary).

## Legionella

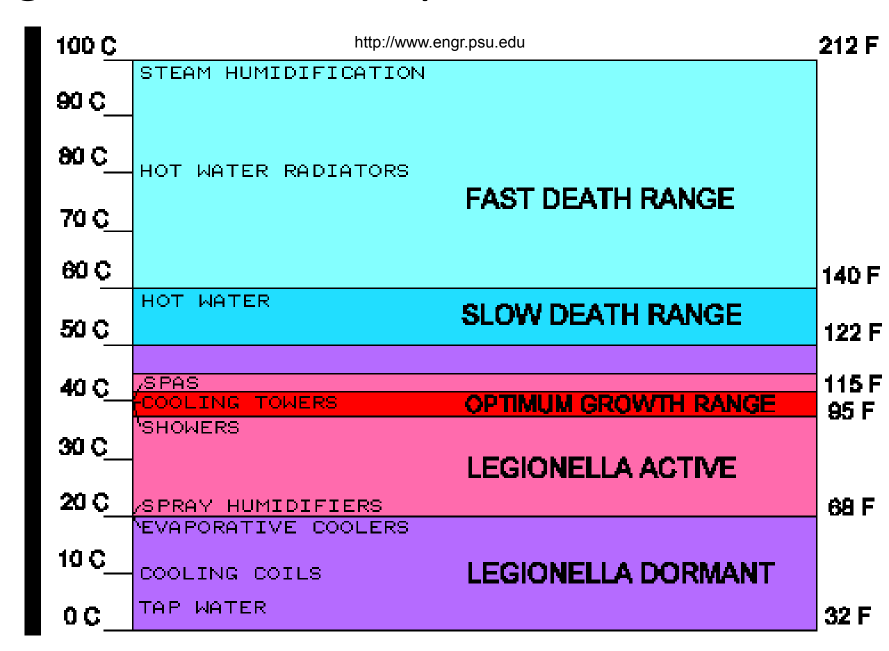




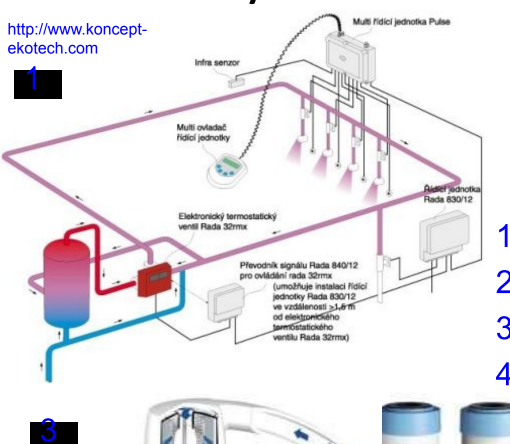
## Legionaire's disease



## Legionella and temperature



## Some ways of water disinfection





2 UV rays

3 filtration

4 chloration





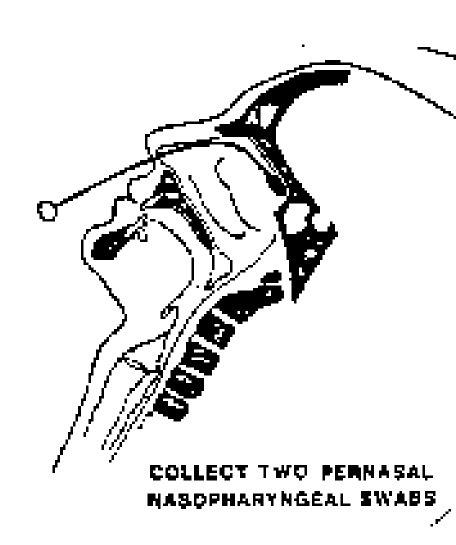


## "Other Gram-negative bacteria"

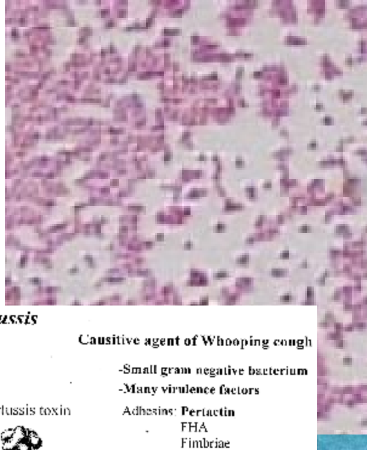
- It is not a real "group" or "family".
   Nevertheless, these are quite rare bacteria, usually not growing on Endo agar, some of them growing on blood agar, and causing various diseases
- Besides Legionella, we should mention at least three genera: Bordetella, Brucella and Francisella

#### Genus Bordetella

- B. pertussis and B. parapertussis cause whooping cough
- B. bronchiseptica causes various pathologies in humans and animals.
- Whooping cough is very rare due to vaccination
- Pernasal swab is used when necessary (swab from nasopharynx, taken throung nasal cavity)



#### Bordetella



Bordetella pertussis

LPS Fimbriae Pertussis toxin Adenylate Tracheal cytotoxin cyclase toxin Dermoncerotic Pertactin toxin Tracheal colonisation factor

Toxins: Pertussis toxin

ACT TCT

LPS



www2.mf.uni-lj.si

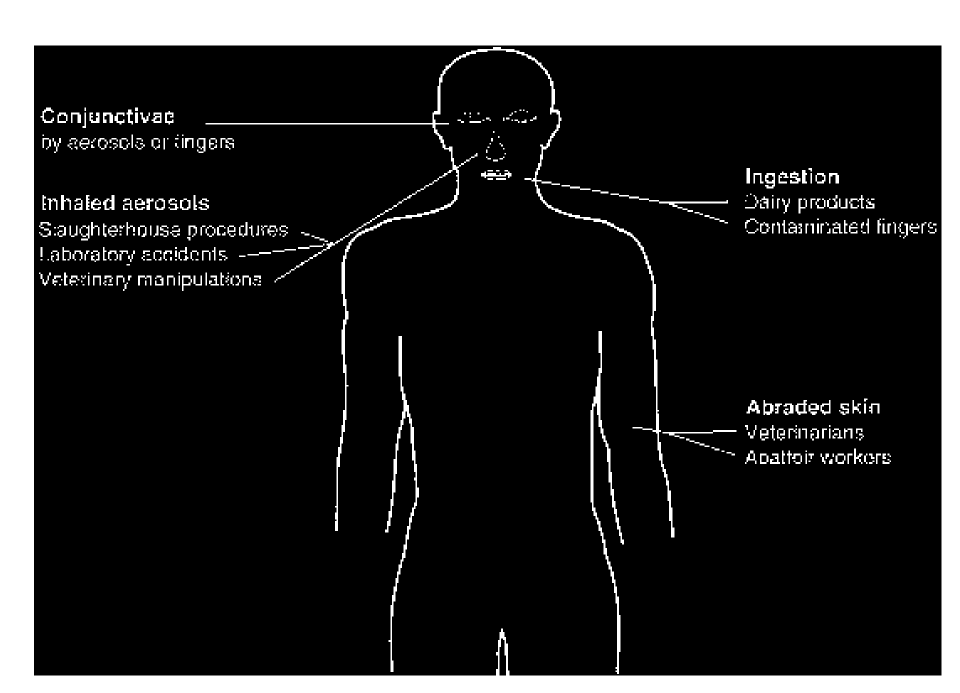
www.gpo.or.th Alison Waiss, ASM News, 1997.

#### Genus Brucella

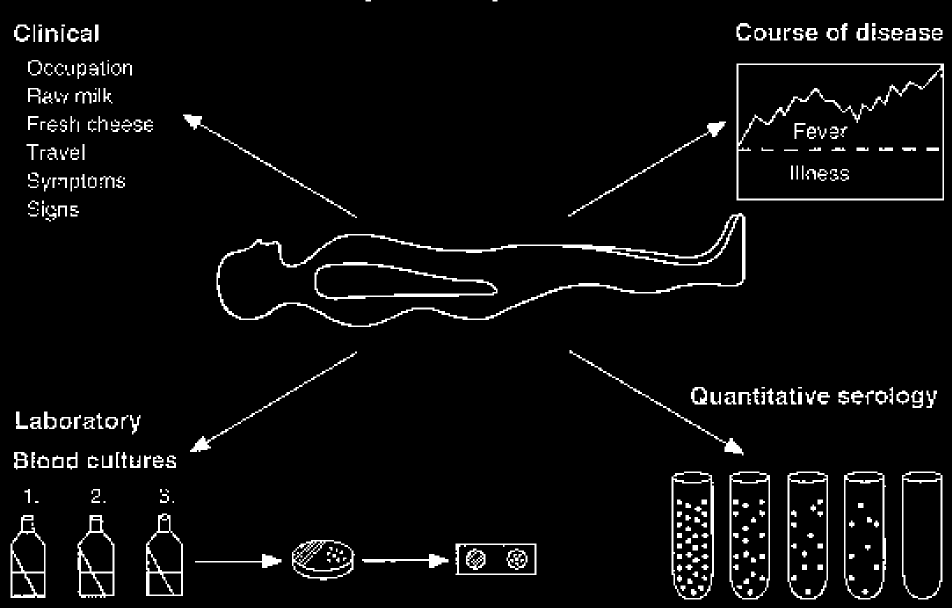


- It is a causative agent of zoonoses
- **Brucella abortus** is a bovine pathogen. It commonly infects bovine placenta, causing abortions in cattle. In human it causes so named **Bang disease** (fever, problems with various organs etc.)
- Other brucellae are Brucella suis from hogs, Brucella melitensis from sheep and goats and Brucella canis from dogs

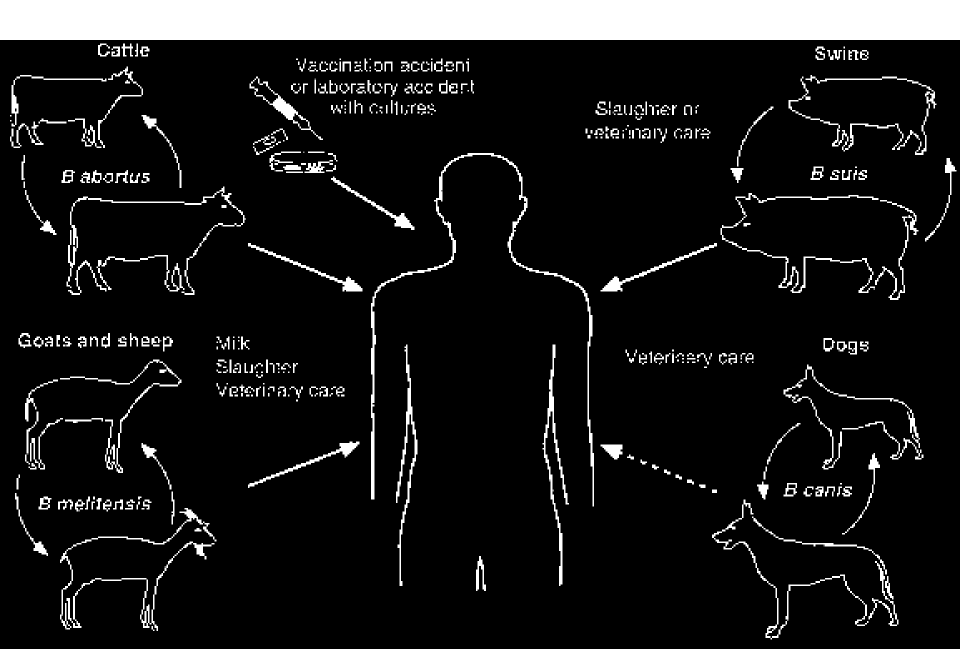


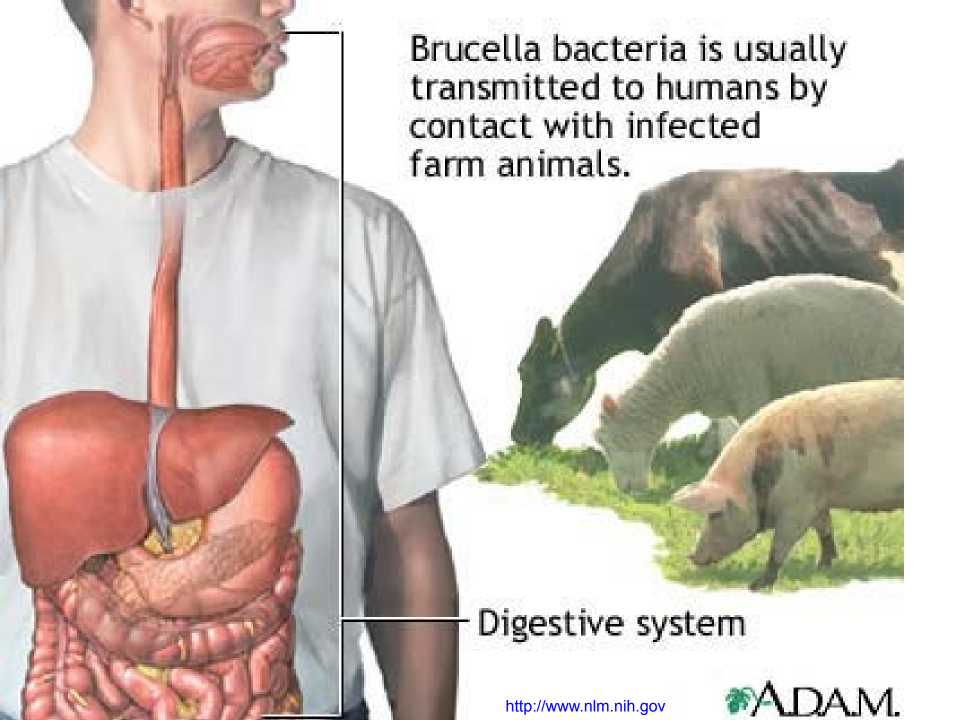


#### History and Physical Exam



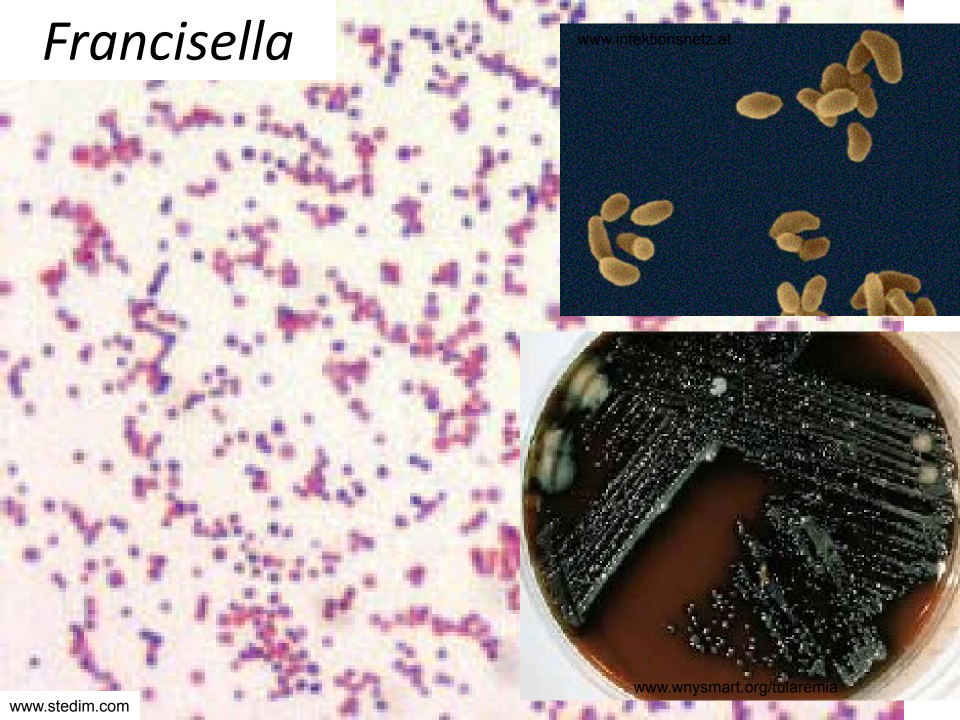
## Remembering Brucella





#### Genus Francisella

- Most important species F. tularensis
- Causes tularemia "hare plague"
- Gamekeepers, but even more cooks preparing game are in risk of infections
- The organism may infect wounds, but also it is possible to inhalate it, thus leading to pneumoniae





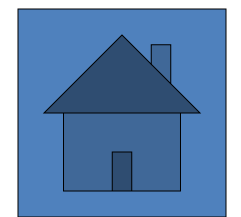
# From report about epidemiological situation (IX/2008) – I (abbreviated)

- Tularemia A21: Woman, born 1970 from Valtice, gardener. 20<sup>th</sup> June GP visit for T 38°C, sore throat, enlarged lymphonodes next to right clavicula. The lymphonode was extirpated. First serological examination negative, second (2<sup>nd</sup> July) positive
- Brucellosis A23: Man, born 1972, Brno. 10<sup>th</sup> May intestinal problems, febrilia, hepatopatia, dg. proven serologically. *Brucella abortus* positive, CFT 1:8. In anamnesis a travel to Borneo (Kalimantan) in april, trek in a tropical forest. Delayed report.

(Reported by Public Health Office for South Moravia)

# From report about epidemiological situation (IX/2008) – II

- Pertussis (A37.0): 4 cases reported (Brnoenvironment, Hodonín), people aged 14 to 17, all vaccinated, one with missing re-vaccination
- Parapertussis (A37.1): 3 cases of disease, coinfection, Brno environment, Hodonín



# Diagnostics of G-cocci

#### Neisseria gonorrhoeae – sampling

In gonorrhoea suspicion it is very important to perform sampling properly. Despite all care it is likely that the pathogen would not be able to survive. That is why it is recomended to send also smear on a slide from cervix and urethra (but not rectum and pharynx)

So "complete gonorrhoea examination" consists of following parts:

- urethral swab in Amies + smear
- cervical swab in Amies + smear ( )
- rectal swab in Amies (no smear)
- phagyngeal swab in Amies (no smear)

# Sampling and acute diagnostics in purulent meningitis

In case of suspicion for purulent meningitis, usually cerebrospinal fluid is taken, eventually also blood for blood culture. CSF can be examinated biochemically, cytologically and microbiologically.

The person taking CSF can mention, that CSF is turbid and flows out under the pressure

In laboratory, two quick methods are available

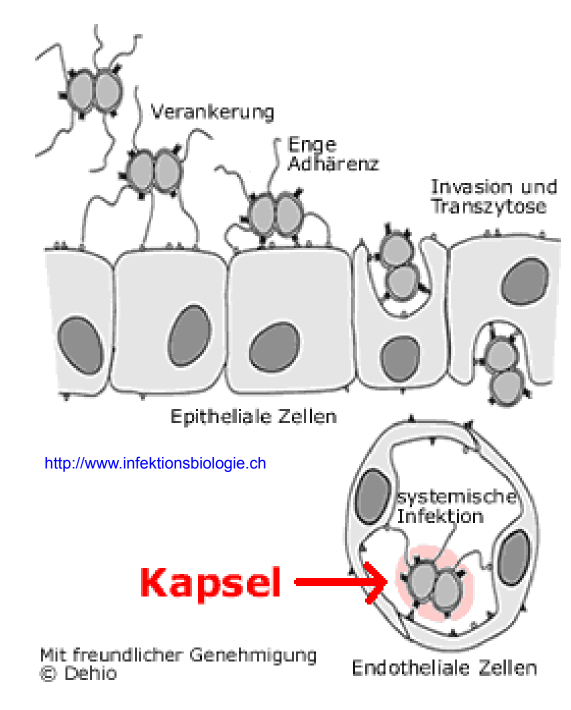
- microscopy
- direct antigen detection

Not regarding the diagnostics and its results, the most important is instant start of patient treatment!



## **CSF** sampling

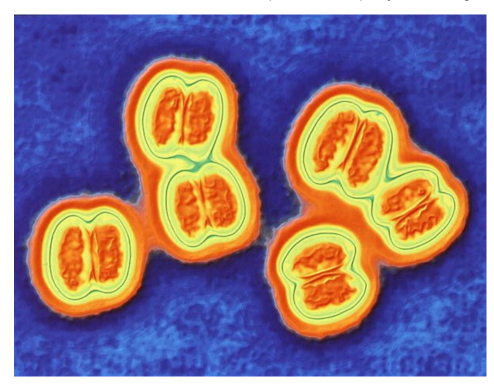
How they invade into the tissues



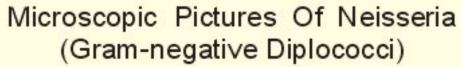
## Neisseriae and Moraxellae – characteristics 1

http://medicine.plosjournals.org

Microscopy: G –
 diplococci, coffee
 bean shaped, often
 intraleucocytar (see
 next slide)



Some neisseriae a moraxellae may be prolonged and so they might be coccobacilli or bacilli (e. g. Neisseria elongata)



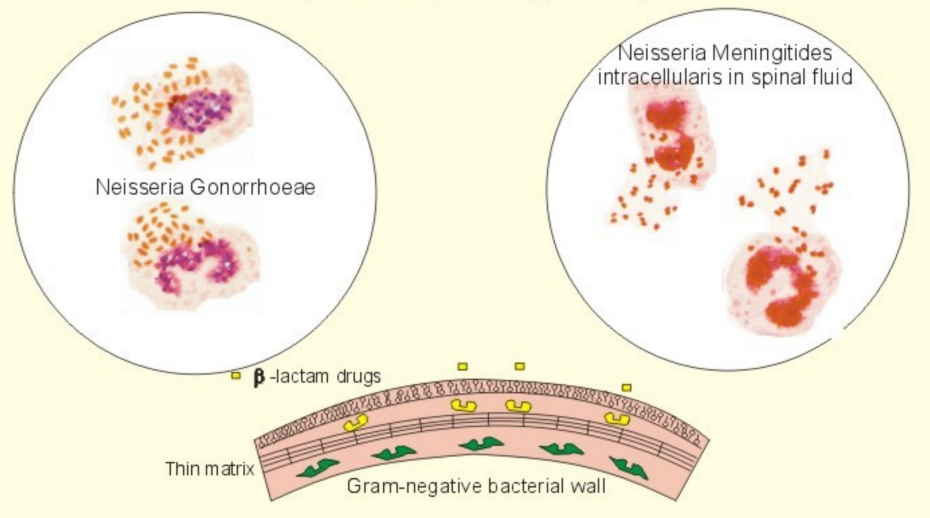
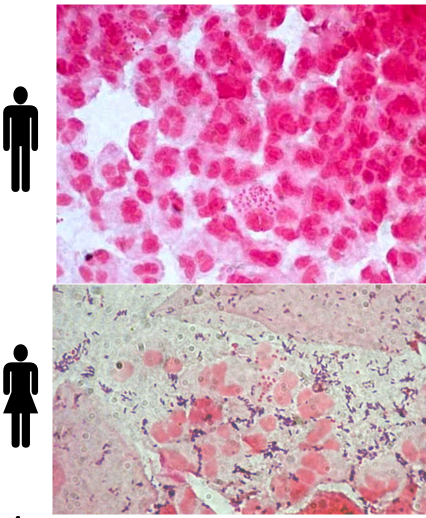


Fig. 33-3

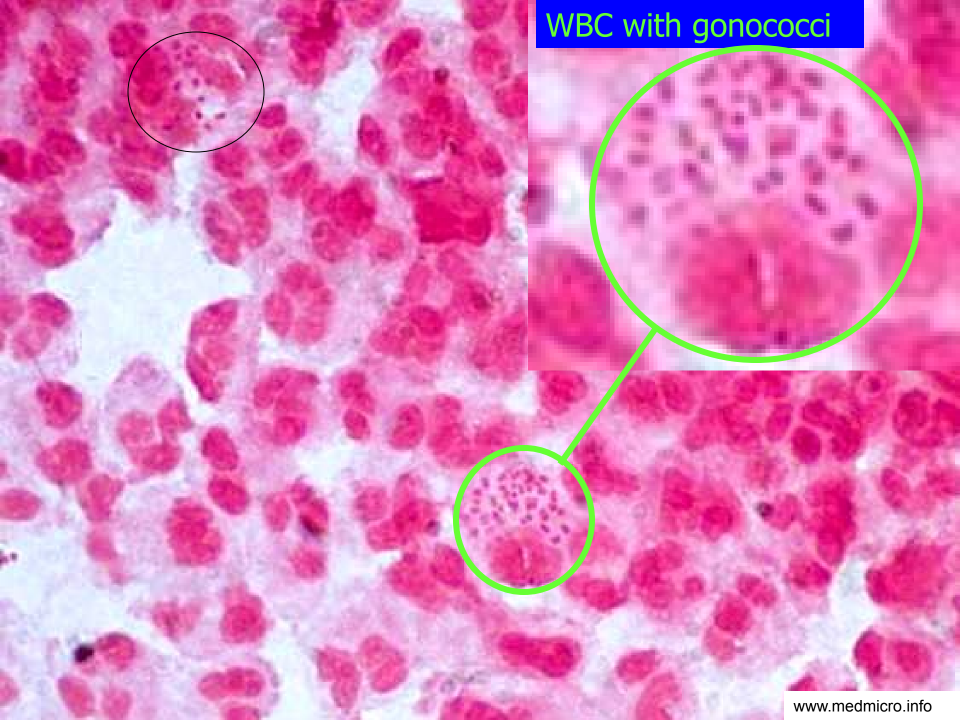
## Observation of gonorrhoea smear

 Gonococci (but also meningococci) are Gramnegative diplococci, coffeebean shaped, mostly intracelullar. Presence of cocci inside leucocytes is their typical property.



In females, the microscopy is slightly different from males.

www.medmicro.info



## Neisseriae and Moraxellae – characteristics 2

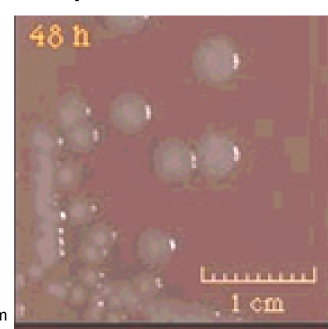
- Culture: tiny, colourless or yellowish (according to the species) colony, growing (species specific) on blood or chocolate agar
- Blood agar or chocolate agar necessary also for

diffusion disc test



Gonococcus →

← Meningococcus



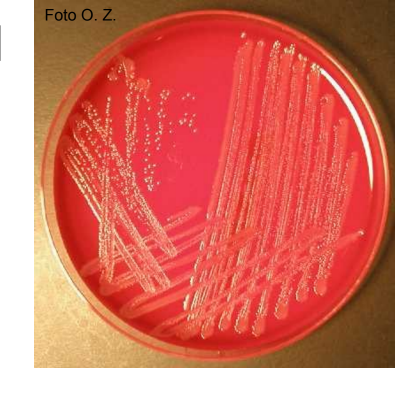
## Culture of *Neisseria* and *Moraxella*

There exist differences between G- cocci in culture properties:

Oral neisseriae and moraxellae (O+M) grow on blood agar (BA).

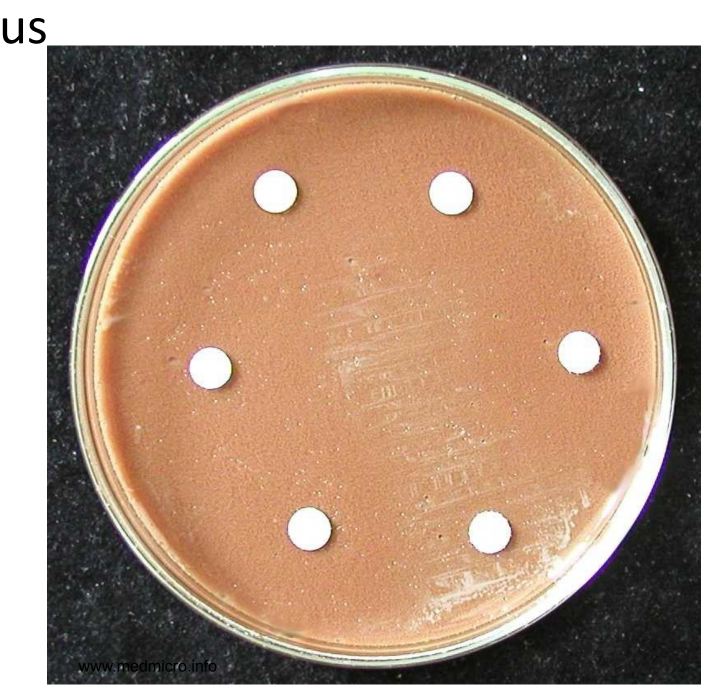
Meningococci (ME) grow only on nutrient-rich variants of BA.

Gonococci (GO) do not grow on BA at all, they require chocolate agar.



	ВА	BA+	ChA
GO	NO	NO	YES
ME	NO	YES	YES
O+M	YES	YES	YES

Gonococcus atb testing



## Neisseriae and Moraxellae – characteristics 3

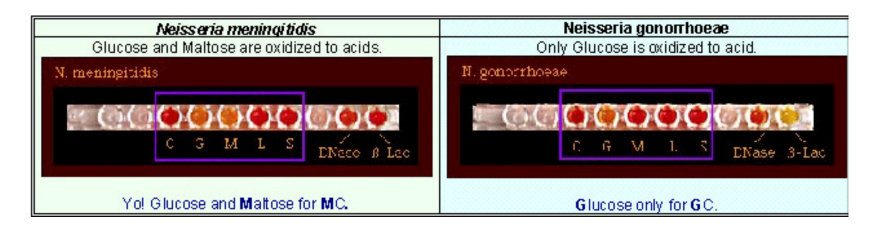
- Biochemical diagnostics: all of them are catalase positive, oxidase positive; Moraxella catarrhalis also positive in a specific test called INAC (indoxylacetate test)
- Antigen analysis: performed usually by means of latex agglutination, very important in meningococci for differentiation between serogroup B (not preventable by vaccination) and other serogroups (preventable)

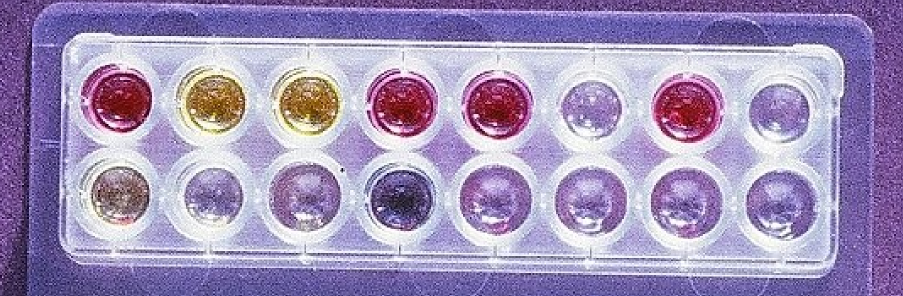
#### Basic biochemical tests

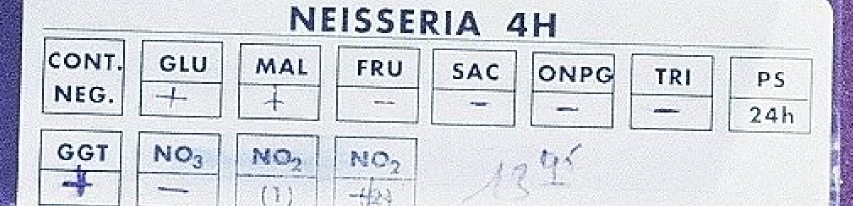
- Quick tests with diagnostic strips simplify the diagnostics
- *Neisseriae* are oxidase positive, *Moraxellae* too, but their reaction might be late.
- Moraxella is typically positive in INAC test
- INAC test is similar to oxidase test, but the strip should be moistened and one has to wait 5 minutes. The colour is blue-green.

## Species determination of neisseriae and moraxellae

- For detailed identification of neisseriae and moraxellae, biochemical tests are used, in Czechia mostly NEISSERIAtest, in other countries other tests (below or on the next slide)
- Both pathogenous neisseriae have little biochemical activity: Gonococcus splits glucose only, meningococcus glucose and maltose.







# Neisseriae and Moraxellae – differential diagnostics 1

- Gram staining: G (diplo)cocci
- Oxidase differentiates some other G— cocci (e. g.
   Acinetobacter — a G— non-fermenter — is also often coccoid)
- Growth on various media differentiates
  - gonococcus (growth on chocolate agar only),
  - meningococcus (growth on rich blood agar and chocolate agar)
  - oral neisseriae (growth on both poor and rich blood agar and chocolate agar)
  - M. catarrhalis (growth like oral neisseriae)

# Neisseriae and Moraxellae – differential diagnostics 2

- INAC test (a strip test similar to oxidase test) positive in Moraxella catarrhalis
- Complex biochemical test (NEISSERIAtest), is used especially for mutual differentiation of oral neisseriae
- Antigen analysis (determination of meningococcal serogroup in invasive infections)

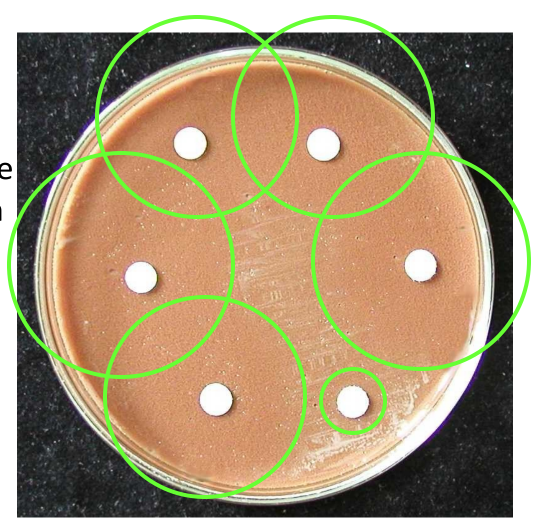
## Antibiotic susceptibility testing in neisseriae and related bacteria

- Antibiotic susceptibility in pathogenous neisseriae is determined on media, on which they are able to grow, i. e. not on MH agar
- First drug of choice for meningococcus is classical penicillin. It is used also for Gonococcus. Other drugs are macrolids, quinolones or cefriaxone.

## In neisseriae, zones are often large and confluent.

When the zones are so large that is is not possible to measure them, we do not measure them and we write down simply "susceptible".

Hypothetical margins of zones are in green: mention, that they are mostly either confluent, or behind the margin of the Petri dish!



www.medmicro.info, photo O. Z.

## A set of antibiotics against pathogenic neisseriae

Antibiotic	Abbr.	Reference
		zone
Penicillin (basic penicillin)	AMP	28 mm
Chloramphenicol	С	18 mm
Azithromycin (macrolide)	AZM	12 mm
Doxycycline (tetracykline)	DO	19 mm
Ampicillin (aminopenicillin)	AMP	29 mm
Co-trimoxazol (mixture)	SXT	16 mm

#### E-test



www.actu-pharo.com

#### Antigen detection / antigen analysis

- Agglutination set for CSF agglutination is used for identification of pathogens.
- In Meningococcus also the serogroups may be assessed. Therefore we can use it also for antigen analysis of an already cultured strain.



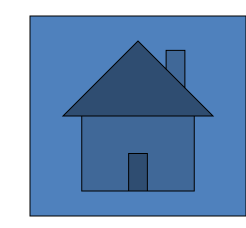


www.baxter-ecommerce.com

# Antigens detected at CSF antigen analysis

- Neisseria meningitidis A
- Neisseria meningitidis B
- Neisseria meningitidis C
- N. meningitidis Y/W135
- Haemophilus influenzae b children
- Streptococcus pneumoniae seniors
- Streptococcus agalactiae newborns
- In green colour there is the age group, where the infection is the most typical

teens, children



# Diagnostics of "other G— bacilli"

#### "Other gram negative" characteristic

- Microscopy: G bacilli, often short
- Culture: we use mostly special media (BG for *Bordetella*, BCYE for *Legionella* etc.)
- Biochemical diagnostic: some characteristics might be used
- Antigen analysis: sometimes usefull
- Indirect methods used, mostly for tularemia
- Differential diagnostics is not algoritmic here.
   Usually specimens are sent to the laboratory with suspicion for legionelosis, whooping cough, Bang disease etc.

#### Bordetella: Inoculation on BG agar

This strange way of inoculation is used, as the experience showed, that it increases successfull diagnostics.

- 1) inoculation of central field (to a drop of penicillin)
- 2) Spiral to margins
- 3) Radial rays



## BCYE medium for Legionella

Buffered
Charcoal
Yeast
Extract

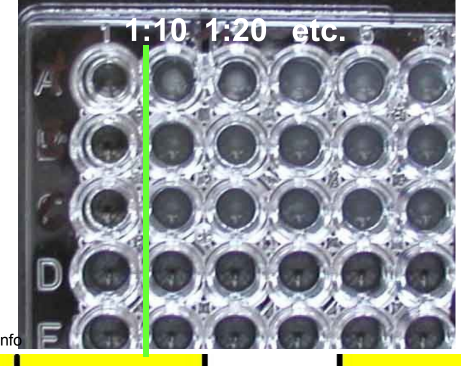


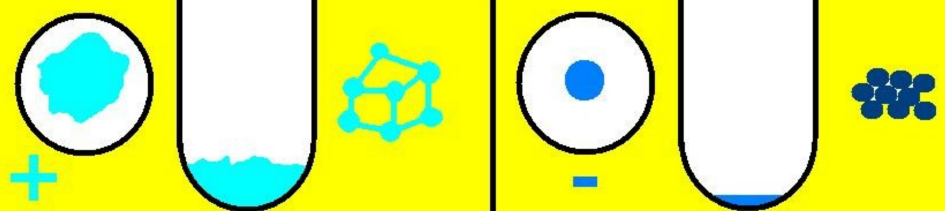
#### Francisella diagnostics:

Reading the agglutination set

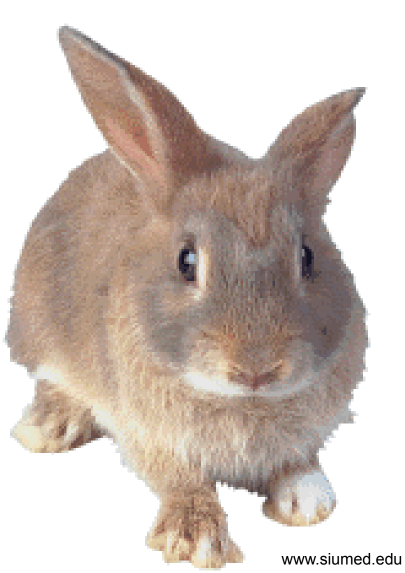
Titre is counted, i. e. the highest dilution giving still a positive reaction

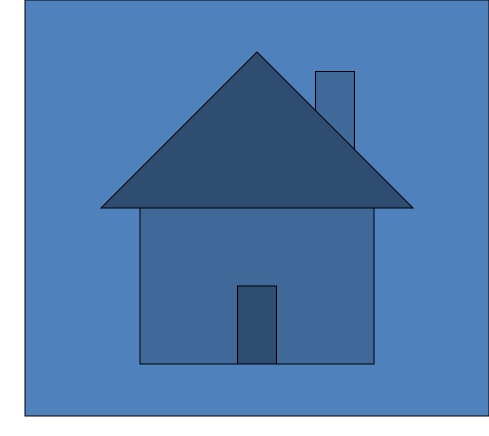
**Any** titer (i. e. everything except negative results) is interpreted as suspicious!





## The End





# How to build the buildings for health care to prevent legionellosis

- to ensure properties of the building for the healthcare (enouth space for personel, hygiene, storage etc.)
- Protection of hot and cool water
- Protection of sewage and solid waste
- Protection of heating, air conditioning etc.

Already when searching for an architect it is recommended to ensure that the architect has basic knowledge of healthcare management

## Especially for legionellosis



- The infection highly related with the status of the building is legionelisus.
- In many cases an outrbreak of legionellosis is a result of bad project of water pipes, air conditioning etc.
- In case of water pipes, especially blind stream branches, that cannot be washed through and so they might as a reservoir of legionellosis
- Correction is only possible by rebuilding all the pipe system