Institute of Microbiology shows:



TRACING THE CRIMINAL

Part two: Streptococcus

Most important streptococci

Story	On BA	Name of the criminal
4.	viri- dation	Streptococcus pneumoniae
5.	(alpha)	Group of "oral streptococci"
1.	(beta) hemo-	Streptococcus pyogenes
2.		Streptococcus agalactiae
3.	lysis*	Group of "non-A-non-B" streptococci
_	none	Ahemolytical streptococci

*in S. agalactiae partial haemolysis only

Survey of topics

- Clinical characteristics: Haemolytical streptococci
- Clinical characteristics: Viridating streptococci
- Therapy of streptococcal diseases
- Diagnostics of streptococci
- Differential diagnostics of streptococci
- Late sequellae of streptococcal diseases

Cinica characteristics: (B-) haemolytical streptococci (with partial or total haemolysis)

www.rezivo-drevo.cz

Story One



Mr Hobby likes to work with wood. He worked at his workshop, when a large wood has fallen on his foot. A large lacerated wound emerged, and even dirty. Mr Hobby was taken to a hospital. The wound was sewed by a surgeon, but high fever and signs of sepsis were found. At reoperation, necrotizing inflamation of fascia with necrosis was found. Unfortunatelly, the care did not help: the leg had to be taken away.

http://www.jyi.org/articleimages/463/originals/img0.jpg

These large, dark, boil-like blisters are a diagnostic symptom of necrotizing fasciitis (also known as flesh-eating disease). (Source: EMBBS, 1996 http://mdchoice.com/)

Who is guilty?

- It is Streptococcus pyogenes
- strepto = in chains, pyo-gene<mark>s = makin</mark>
- Streptococcus pyogenes is known as causative agent of accute tonsilitis. Nevertheless, it causes pyogene tissue inflamations, too. Unlike staphylococci, causing abscesi, here flegmonae are rather common.
- Besides tonsilitis, it causes also scarlatina, scarlatiniform tonsilitis and erysipelas. There are strains producing erythrogenous toxin (erythros = red)
- When the bacterium itself is infected by a bakteriophage, it is even more virulent and becomes a "meat eating bug" – our case.

Necrotising fasciitis ("flesh eating bacteria") In fact, it is extremely rare, only in streptococcal strains infected by a phagus. Other infections are much more common.



http://people.tribe.net

Bacterial

Come to the Health Center

Swollen uvula Whitish spots Red swollen tonsils

Throat redness

> Gray furry tongue

Nonbacterial/Viral

Monitor at home, gargle with salt water

> Red swollen tonsils Throat redness

http://www.medicalook.com

Scarlet fever



http://www1.lf1.cuni.cz

Scarlet fever = haevy tonsillitis + exanthema (on skin) + features on mucous membrane. Streptococcus must produce an erythrogenous toxin.

Erysipelas



www.infektionsnetz.at

It is a superficial skin infection that characteristically extends into the cutaneous lymphatics

Erysipelas with phlegmona





http://www.megru.unizh.ch

More complications: Repeated erysipelas may also damage lymphatic vessels, leading to chronical lymphedema.

http://homepage.univie.ac.at

Story Two

Young lady Erika was not too often present at preventive controls during pregnancy. Few days before delivery she found herself in a birthhouse. Delivery itself did not bring any complications. Soon the child started to have signs of sepsis and respiratory failure. Quick treatment saved the child's life, and also prevented progression to meningitis that is, unfortunatelly, quite common here.

Later Mrs. Erika was shown to be a carrier of a bacteria, that was shown to be guilty.

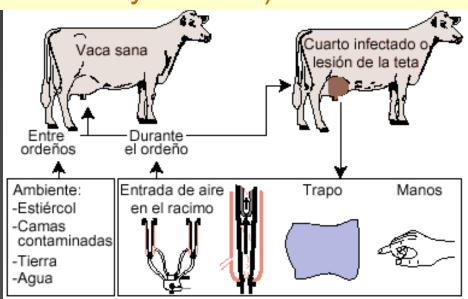


Who is guilty now?

 Bacterium Streptococcus agalactiae is a Streptococcus, too. In humans, it rather infects lower parts of body (urogenital infections) with risk of newborn infection

Clever students should mention species name agalactiae, i. e. "milk-less". This bacterium really causes also milk gland inflamation with dammaged milk production; these features, nevertheless, are seen in cattle, not humans

Scheme of transmission of S. agalactiae in cattle (from a veterinary website) http://www.infocarne.com



http://www.medicalook.com

Story Three



- Harry the boy has a sore throat. It looks like tonsilitis, but he already subdued both adenectomia and tonsilectomia.
- Parents went with Harry to see a doctor, to prescribe him some antibiotics. But the doctor said – first throat swab, and then maybe antibiotics. She invited Harry in three days. After thath, she prescribed penicillin, and it started to have effect very soon.





http://www.stronghealth.com



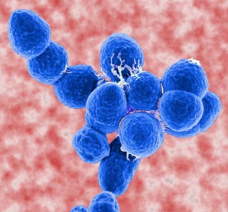
Who caused Harry's problems?



- So named "non-A-non-B" streptococci are called so as they do not belong neither to A group (in which *Streptococcus pyogenes* is the only one) nor to B group (where *S. agalactiae* is the most important one).
 They do not cause so often tonsilitis, but rather pharyngitis inflamations of pharynx. Nevertheless, they are often present in healthy persons' throats.
- The same as in tonsilitis, in susceptible strains the first antibiotic to be used is penicilin; macrolids in allergic persons only.

Cinica characteristics: Viridating (a-haemolytical) streptococci

Story Four



Missis Evelyn, retreated, has her spleen let extracted long ago after a car accident. Several days ago, she caught a "common" cold", she did not pay attention to this, but later her status worsened, so her daughter drove her to a hospital, where she was hospitalized on infectious diseases department with suspicious meningitis

Grace to soon antibiotic treatment her status became better and she got back her health.

This time criminal is:

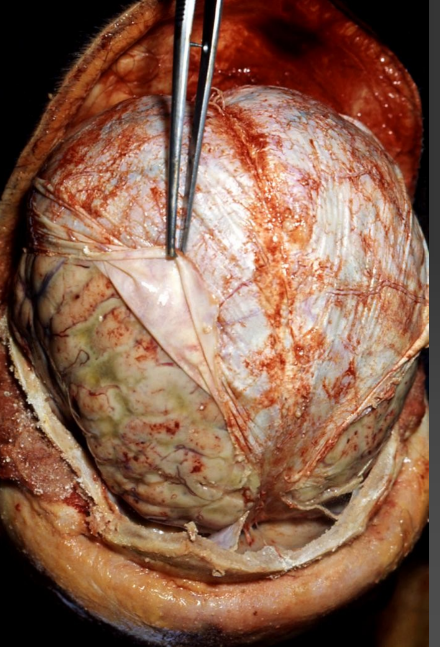
Streptococcus pneumoniae, or "pneumococcus". It was also called *Diplococcus pneumoniae*, as it does not form chains, but couples. Its shape is not perfectly spherical, but rather lancet shaped. (Remember this, examinators might ask you this the examination. ③)

In small amount, it is present in healthy persons' phrarynx. On the other hand, it causes pneumoniae, sinusitis, otitis media and even sepsis and meningitis.

Healthy tympanon (left), otitis media (right)



Pneumococcal meningitis





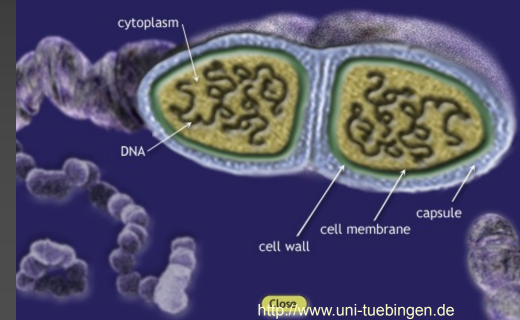
http://www.meningitis.com.au

http://commons.wikimedia.org

This is how the criminal looks like:

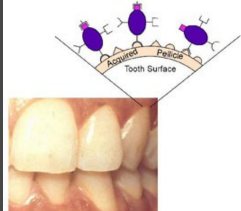






http://www.vcu.edu

Story Five



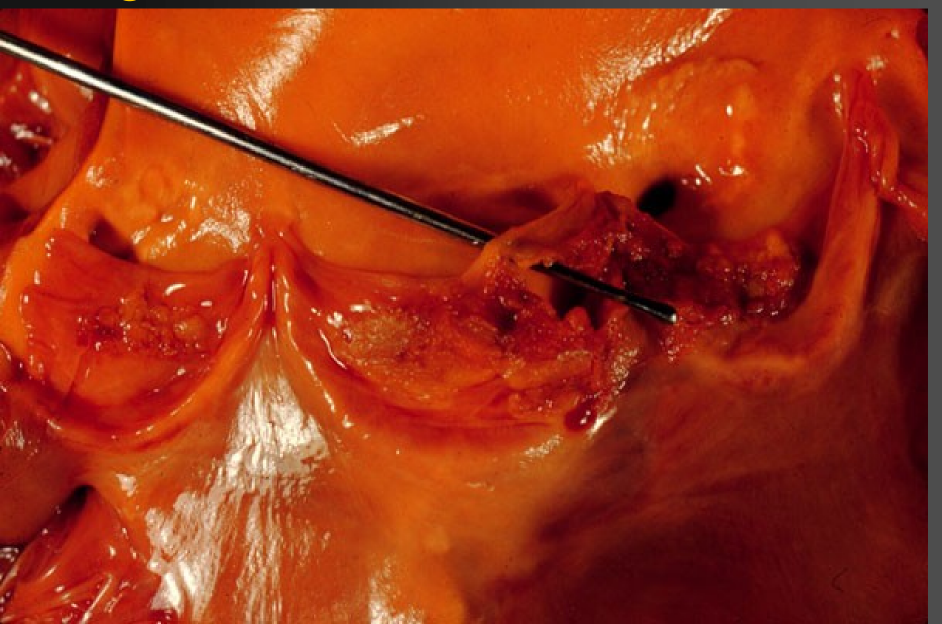
- Mr. Hearty has long durating heart problems. Even the artificial heart valvula had to be installed into his body.
- One month ago, he ad an awful dental carries, and it durated long time before he came to see a stomatologist.
- Now his heart problems worsened so that he had to be hospitalised. Diagnosis endocarditis lenta was set down.

Who is the criminal in this crime?

- Oral streptococci, viridans streptococci, alpha streptococci, all these names describe streptococci viridating on blood agar; usually we mean "viridans streptococci, but not pneumococcus"
- They are part of normal oral and pharyngeal flora. Even at physiological conditions, all the time some streptococci penetrate in small amounts into the bloodstream The problem starts, when they come there too many together, and when they meet a suitable terrain.

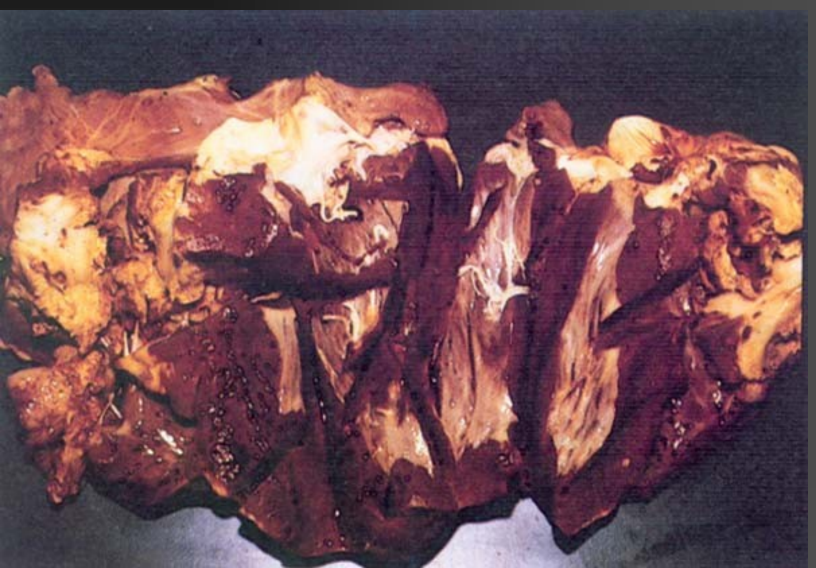
Vegetation on a valve

http://www.pathguy.com



Diseased heart

http://www.fao.org/docrep/003/t0756e/T0756E83.jpg



Some possible criminals

S. sanguis/sanguinis

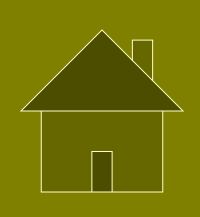
http://www.osel.cz

S. salivarius

S. mutans

http://wishart.biology.ualberta.ca

Among "oral" streptococci, *S. mutans* has probably the highest relation to dental caries.



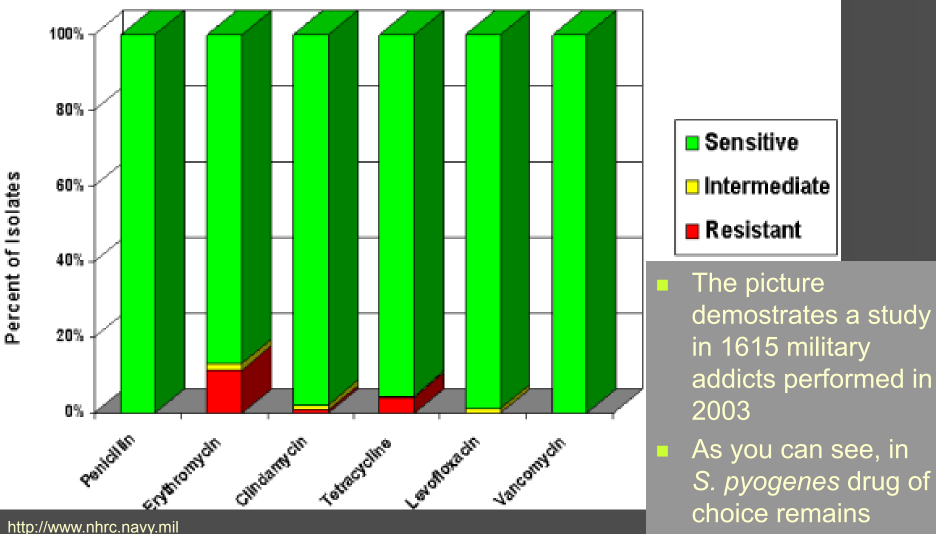
http://microbewiki.kenyon.edu

Therapy of streptococca ciseases

Treatment: the criminal should be punished

Guilty Streptococci will be punished by a suitable antibiotic. In Streptococci the No. 1 drug is the classical Fleming's penicillin (either G-penicillin for parenteral use of V-penicillin for oral use). Macrolides shoudl be used in PNC-allergic persons only. Doxycyklin, cotrimoxazol, ampicilin and others might be used. Vancomycin is a reserve, 100% effective antibiotic (no zone = a mistake, it is not a streptococcus)

Susceptibility of streptococci to atb



penicillin

Susceptibility testing

- Usually we read the diffusion disk test by measuring the zones and comparing with the reference zones
- Again: the worse pathogen (pyogene streptococcus) is more susceptible than milder pathogens
- The tests are performed on MH agar with blood or on blood agar. On the MH agar without blood steptococci grow poorly, or do nt grow at all.
 Novertheless, we cannot utilize this fact in diagnostic.
- Nevertheless, we cannot utilise this fact in diagnostic some steptococci are able to grow there!

Streptococcal susceptibility test



Antibiotic	Abbr.	Reference zone
Penicilin (basic penic.)	Ρ	28 mm
Cefalotin (cefalosp. 1. g.)	KF	18 mm
Erytromycin (makrolid)	E	23 mm
Clindamycin (linkosamid)	DA	19 mm
Chloramphenicol	С	21 mm
Doxycyklin (tetracyclin)	DO	19 mm
Vancomycin (glycopeptid)	VA	17 mm

Clindamycin: Usually tested, but not in our practical session

Diagnostics of streptococci

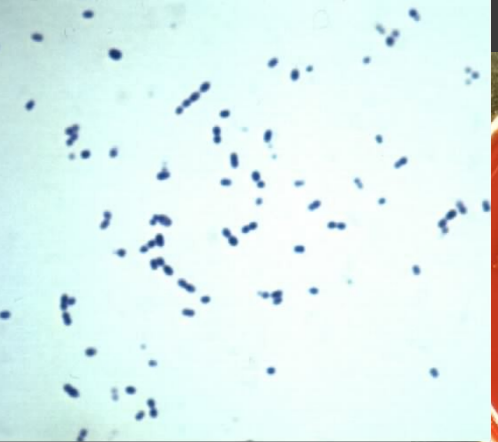
Description of criminals (diagnostics) 1

- Microscopy: grampositive cocci
- Cultivation: on BA grey to colorless colonies, usually small, larger colonies has only Streptococcus agalactiae
- Hemolytical properties: some viridate, some partially or totally hemolyze
- They do not grow neither on BA with 10 % NaCl, nor on Slanetz-Bartley or Bile aesculin medium.
- Together with entorococci, they are resistant to aminoglykosides, so medium with amikacin is used as a selective medium.

Description of criminals (diagnostics) 2

- Biochemical tests: both catalase and oxidase negative, biochemical differentiation of individual species possible especially in viridating streptococci
- Antigen analysis helps rather in haemolytical streptococci. Lancefield system is used – theoretically all streptococci are involved, but many viridans streptococci have no antigen in this system. Groups are labelled by letters A, B, C, E, F, G etc.

Photos of criminal database



www.medmicro.info

Differentia diagnostics of streptococci

Differenciation from other suspects (diferencial diagnostics 1)

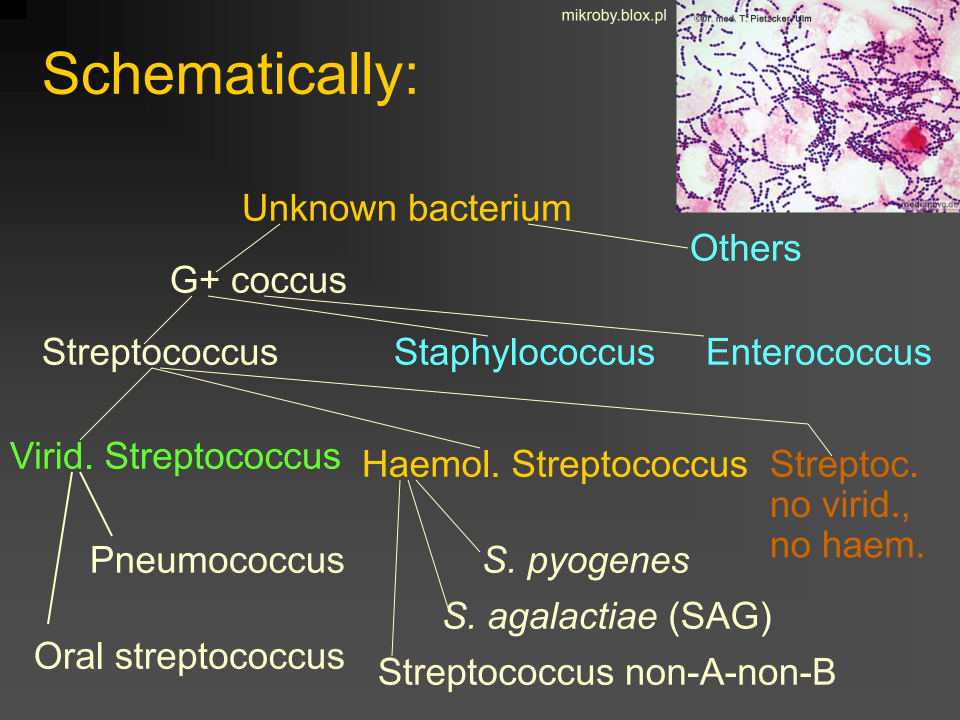
- Gram stain show all bacteria, that do not belong among grampositive cocci.
- Negative catalase test differenciates streptococci from staphylococci
- Growth on SB and BE media differenciates enterococci. All of them are also positive in so named PYR-test, while among streptococci only one of them is positive, and that one is rarely confused because of its very strong haemolysis and other properties

Differenciation from other suspects (diferencial diagnostics 2)

- Hemolysis should be observed now it clasiffies streptococci into haemolytical, viridating and others
- Pneumococcus vs. other viridans streptococci: Pneumococcus has positive optochin test, test of solubility in powder bile etc.
- S. pyogenes vs. other haemolytic streptococci:
 Both Bacitracin and PYR test are

 in S. pyogenes
- S. agalactiaevs. other haemolytic streptococci:
- CAMP test is ⊕ in *S. agalactiae*

About all these tests – more info later



Pneumococcus: How to become suspicious

Pneumococcus can be differenciated by the optochin test – see following slide.
 Suspicion maybe taken, when:

 microscopically lancet-shaped diplococci can be seen

cultivation: colonies flat, coin-shaped to dishshaped, sometimes with a central elevation

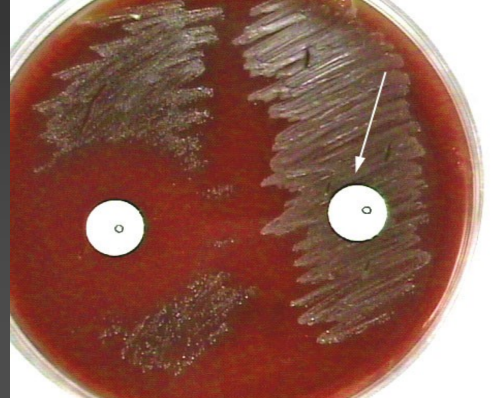
on the other hand, sometimes the colonies are large and mucoid: those are strains with a strong capsulla production (usually highly virulent)



Optochin test

- Classical test to differenciate pneumococcus from oral streptococci. Pneumococcus is susceptible to optochin (antibiotic), oral streptococci are resistant. (Optochin is not used therapeutically today, it remained in diagnostics only)
 - Sometimes, the test of solubility in powder bile is used. Test of mouse pathogenicity is today considered to be historical

http://www.mc.maricopa.edu



Species determination of oral Streptococcus

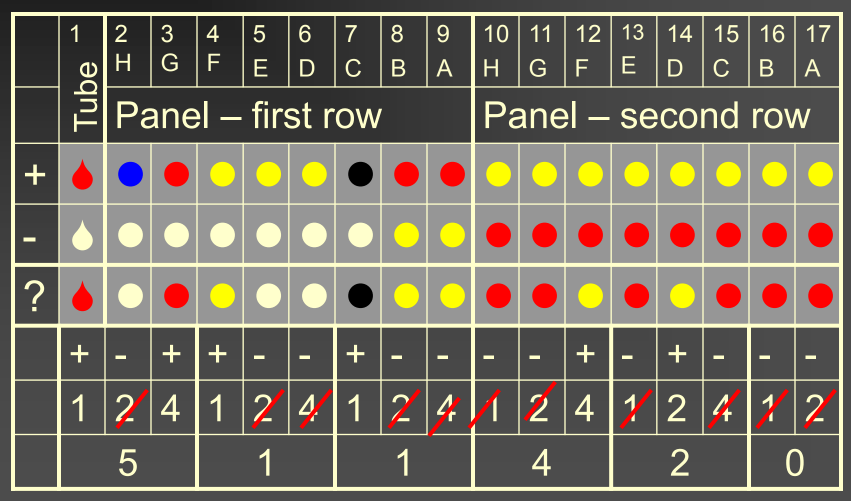
- Only someone mad (or a researcher sometimes it is the same) would differenciate an oral streptococcus to species level, when the strain is from oral cavity of pharynx. Why to do it, when we consider it to be a part of normal flora?
- On the other hand, in strains from blood cultures, differenciation is logical. In viridating streptococci, it has no sense to attempt the antigen analysis, but, as we know already, biochemical tests are very useful.
 In Czech conditions, it is mainly STREPTOtest 16

STREPTOtest 16 – how to read it

Three musketeers were four. STREPTOtest 16 (and STAPHYtest 16 and ENTEROtest 16) use 17 reactions.

- First reaction is again VPT (D'Artagnan!)
 2nd to 9th reaction is again the first strip in
 - the double-strip
- Similarly, 10th to 17th reaction is the second strip in the couble strip

An example of result of Streptotest 16: Code 511 420 *Streptococcus salivarius* % probab. 97.19 Typicity index 1.00



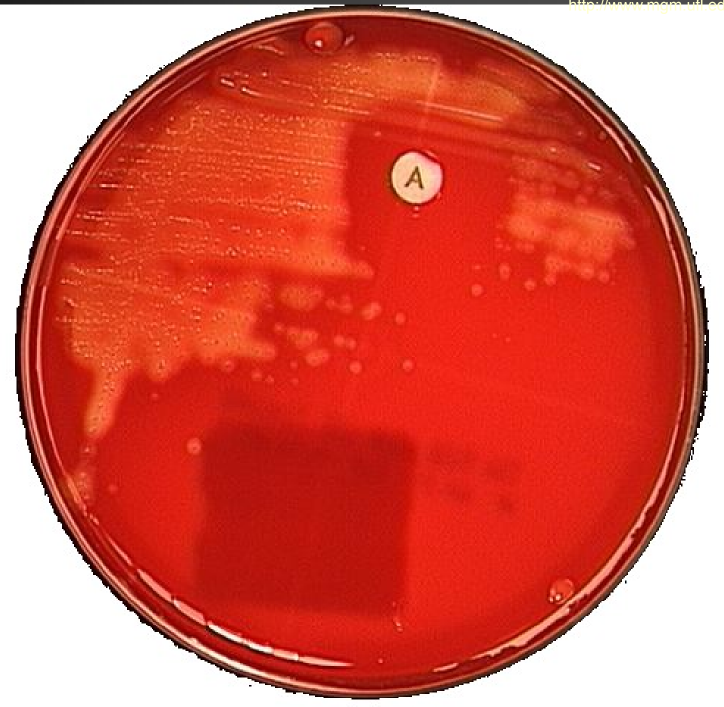
Escpecially dagerous criminal: the pyogene Streptococcus. What to do?

PYR test

PYR test is performed similarly as oxidase test. We touch by the strip (its reaction square) the colonies. Then we wait ten minutes. A reagent is added, one more minute of waiting follows. Red = positive

 Bacitracin test was used sooner. It had the same principle as the Optochin test, only an other antibiotic wass used.

Bacitrac



And now the second: Streptococcus agalactiae – 1

Many bacteria produce haemolysins

- When two bacteria produce haemolysins, their co-operation may be synergic or antagonistic.
- An example of a synergism is CAMP factor of Str. agalactiae and beta lysin of Staph. aureus
- It is not possible to use it for Staphylococcus diagnostics – not all strains of Staphylococci produce the beta lysin! So, the test is used in Streptococcus diagnostics only.

Streptococcus agalactiae – CAMP test

- TESTED strain of a Streptococcus and TESTING strain of beta-lysin procucing Staphylococcus are inoculated on the blood agar
- In case of positivity, we see stronger haemolysis in shape of two triangles, or, more poetically, butterfly wings



CAMP test – another picture



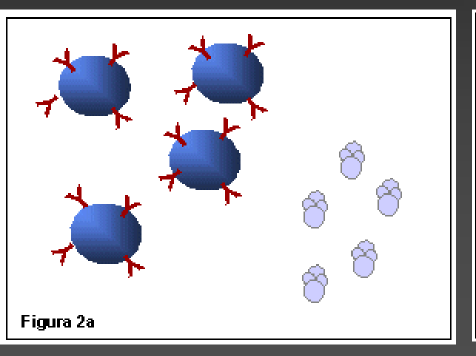
Haemolytical criminals – conclusion

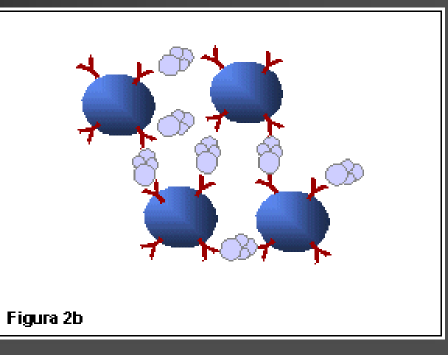
Bacitracin and PYR test	CAMP test	Streptococcus
positive	negative*	S. pyogenes
negative	positive	S. agalactiae
negative	negative	non-A-non-B Streptococcus**
positive	positive	a nonsens, a bad test, mix of two strains etc.

*sometimes week synergism, not having the proper size and shape *eventually more detailed diagnostic using antigen analysis

Latex agglutination

Latex agglutination is used for detailed diagnostics of non-A-non-B streptococci, if necessary, according to Lancefield scheme. However, conclusion "it is a non-A-non-B strep" is usually sufficient. The principle of latex agglutination is showed on the pictures. Aglutination of streptococci with the antibody is helped by latex particles





Remember:

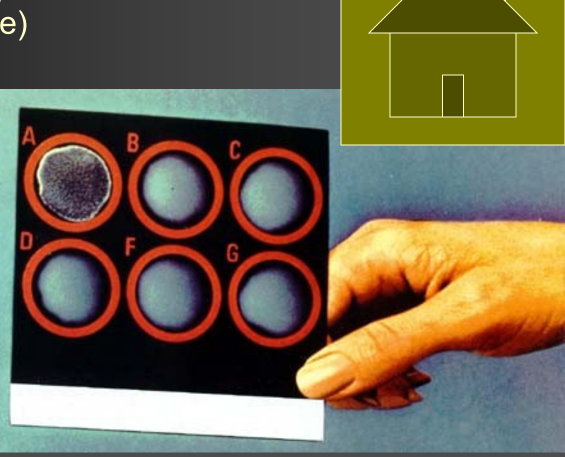
Streptococci with haemolysis (total or partial), but aslo streptococci with no haemolysis at all can be usually determinated using latex agglutination (if necessary). Their biochemical activity uses to be poor.

Streptocooci with viridation (alphastreptococci) can be usually determinated using biochemical testing (if necessary). Their antigen determinants use to be poor.

Latex agglutination – practically

 Practical test: the vessels with mixtures of antibodies and latex particles, result (positive in the first cicrle)





http://www.medicine.uiowa.edu

http://www.pro-lab.com

Late sequelae of streptococca **CISEASES**

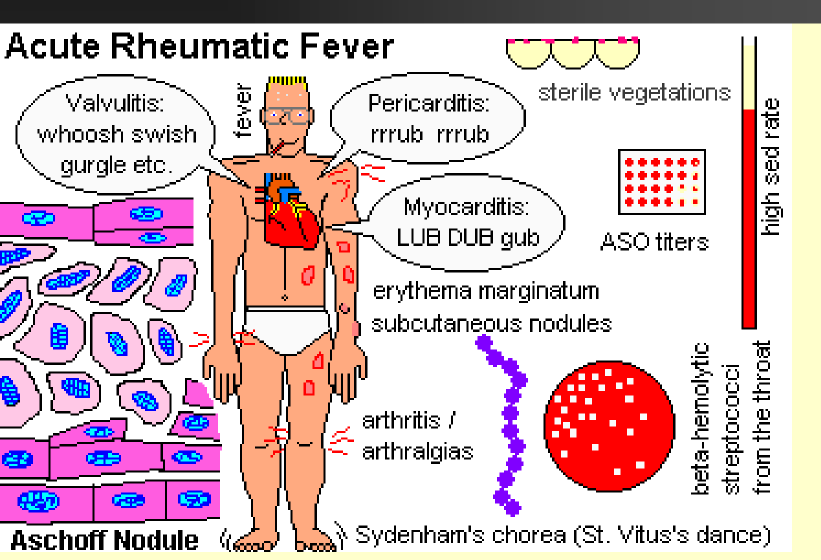
Streptococcus pyogenes is even worse than we already knew

You know that S. pyogenes causes tonsillitis, scarlatina, erysipelas. But the worst still waits: Even after being flown out from the organism, a terrible sequelae may occur! Antibodies circulate in the blood... and mistakenly, instead of being bound to streptococci, they bind to some structures of the organism. So, accute glomerulonephritis or rheumatic fever occurs.

You may mention, that we have had this already once in the spring semester...

Rheumatic Fever

http://mednote.co.kr



ASO: how to see, if the risk exists

Using ASO test you will see, if a normal antibody response is formed, or an autoimmunity over-response with risk of development of glomerulonefritis/rheum. fever ASO test is usually performed after a streptococcal infection. By the antibody detection, we do not try to detect the infection (we know about it), but to clarify, whetrer autoimmunity response is developped. So it is NOT an indirect diagnostic, although antibodies are measured.

ASO: principle (repeating)

The antibody blocates the haemolytical effect of the toxin (streptolyzin O) on a RBC.
In ASO, we do not use the geometrical row. The values of dilution are in a table.

Titre over cca 250 means a risk of antibody response

In Czech, abbreviation ASLO is used instead of ASO in English.

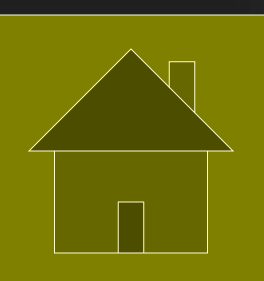
How to read an ASO panel

Each patient has one row. The dilutions are here and in tables on your working tables.

Hodnocení výsledků ASLO												
ku C	ĩ	2	3	4	5	6	7	8	9	10	11	12
hod nota m.i.	100	120	150	180	225	270	337	405	506	607	759	911

Panel has a positive control and five patients

Goodbye at the next part!



Soft toy-*Streptococcus*

www.giantmicrobes.cz

