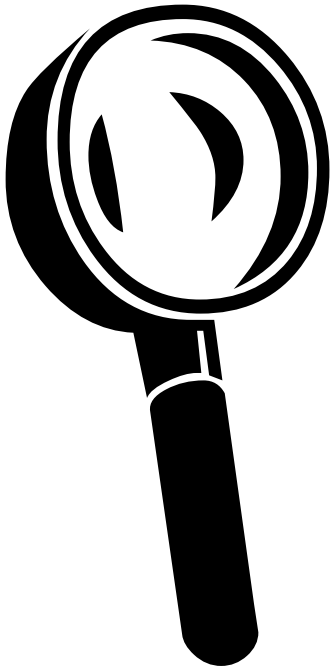


Institute of Microbiology shows:



TRACING THE CULPRIT
Part one: Straphylococcus

Contents of the slideshow

Clinical characteristics: *Staphylococcus aureus*

Clinical characteristics: CONS (coagulase-negative staphylococci)

Diagnostics of staphylococci

Differential diagnostics of staphylococci I

Differential diagnostics of staphylococci II

Antibiotic susceptibility testing and antibiotic treatment

Clinical
characteristics:
Staphylococcus
aureus

Story One



- Mrs. J. K., cook in students canteen, has a **blister on her hand, full of white-yellow pus**. She is not aware. She takes dumplings by her hand, although the dumplings are already cooked (and now they will be only slightly heated, not cooked).
- **Student Rashid** and his girl-friend eat the dumplings. In the afternoon, they should have a rendez-vous ... BUT... half an hour before the rendez vous, Rashid started to have **abdominal pain, vomiting and diarrhoea**. The girl-friend, called, says she has the same problems... So, no romantic afternoon...

Who is guilty?

- It is *Staphylococcus aureus*
name from Greek staphylé = grape
- This „golden staphylococcus“ often causes pyogenic infections of skin, hairs, nails etc.
- Some strains produce **enterotoxins**, that act as so named **superantigens**
- Intoxication by a bacterial toxin usually starts quickly and finishes quickly, unlike a bacterial infection (e. g. salmonellosis)

Of course, the cook, that prepared meals despite her blister, is guilty, too!

Story Two

- Student P. Z. is nervous: again, she has „her days“. Luckily, she has the cheap tampons, that she bought several days ago...
- Suddenly, she started to have shaking, faintness, fever. The room-mate found her lying on the floor, and called 155 (or maybe 112?). A rash emerged. The student is hospitalized on emergency unit of infectological clinic...

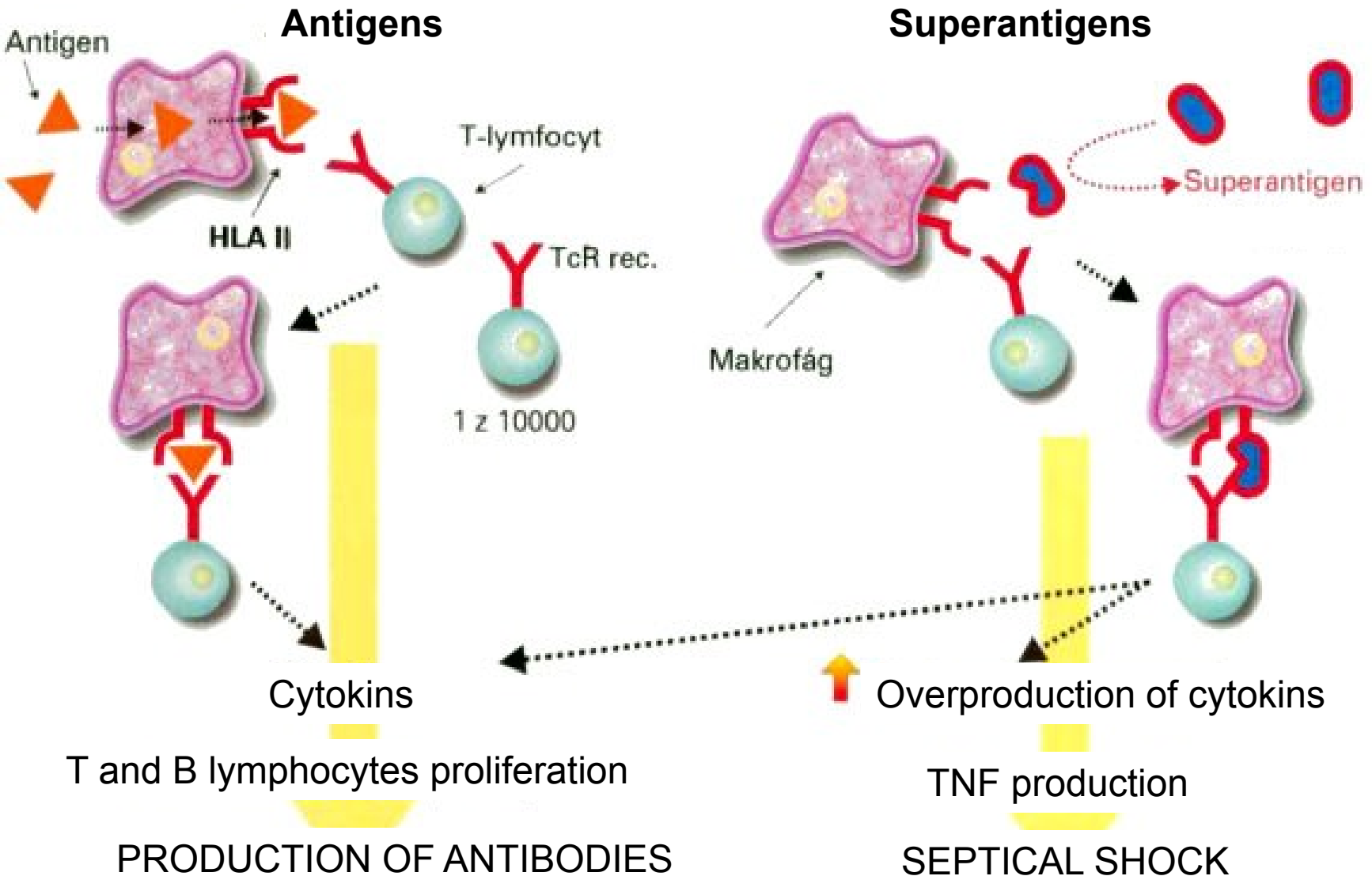
Who is guilty?

- Again, it is *Staphylococcus aureus*, now a strain called TSST-1 (toxic shock syndrome toxin)
- This toxin, too, is a superantigen
- It causes toxic shock, typically

Superantigens

Immunity response

www.zuova.cz/informace/nrlpab16.php

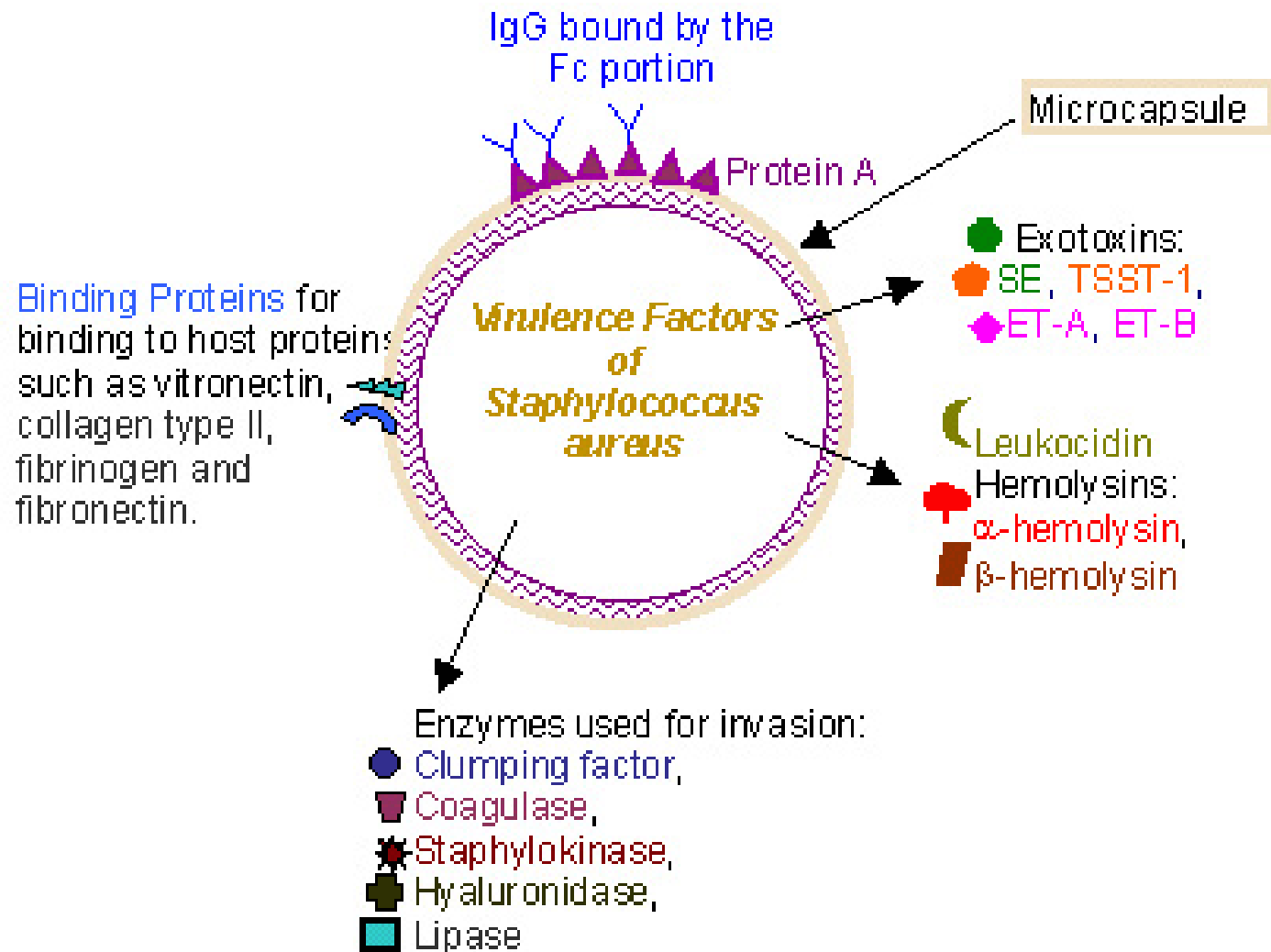


Staphylococcus aureus

(golden staphylococcus)

- The only one routinely important for humans among so named **coagulase positive staphylococci**
- Causes skin, hair, nail infections, otitis externa, conjunctivitis, respiratory infections
- Sometimes also causes abscesses in tissues
- Some strains with **uncommon** virulence factors cause serious, but rare, diseases
- On the other hand, the microbe may be often found even on skin of healthy persons

There exist plenty of virulence factors found in *S. aureus*...



- ...but only some of them are present in nearly 100 % strains; other are produced just by one strain among one thousand!

Abscesses

- Unlike streptococci, producing in tissues mostly uncoated **phlegmonas**, staphylococci form mostly coated **abscesses**.
- *Formation of an abscess (using so named clumping factor and plasmacoagulase – see further!) is in a scheme, from a German website – see here:*



Examples of infections caused by staphylococci: Impetigo...



...bulous impetigo...



...otitis externa
with a furuncle...



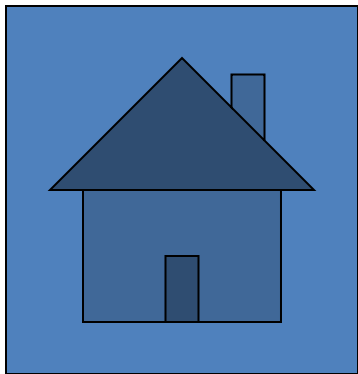
...or skin infection with crusts...

http://www.dermatology.co.uk/media/images/Infection_staphylococcus_crusting_chin_closeup.jpg



...but also brain abscesses

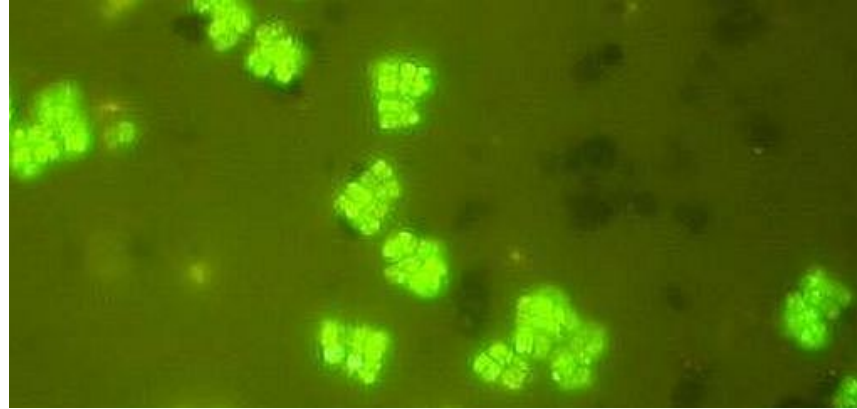
http://www.mja.com.au/public/issues/176_12_170602/got10354_fm.html



Clinical
characteristics:
Staphylococcus
sp. (coag.-neg.)

Story Three

<http://www.zuova.cz/informace/pic/ompovabac20b.jpg>



- Young man F. B. recovers after a severe traffic accident. He has two venous catheters for infusion nutrition and blood taking.
- Suddenly, his status worsened actually, high and quickly changing fevers – the ward doctor has suspicion for septicemia and takes blood for blood culture
- After catheter change and antibiotic treatment the status improved again

And who is guilty now?

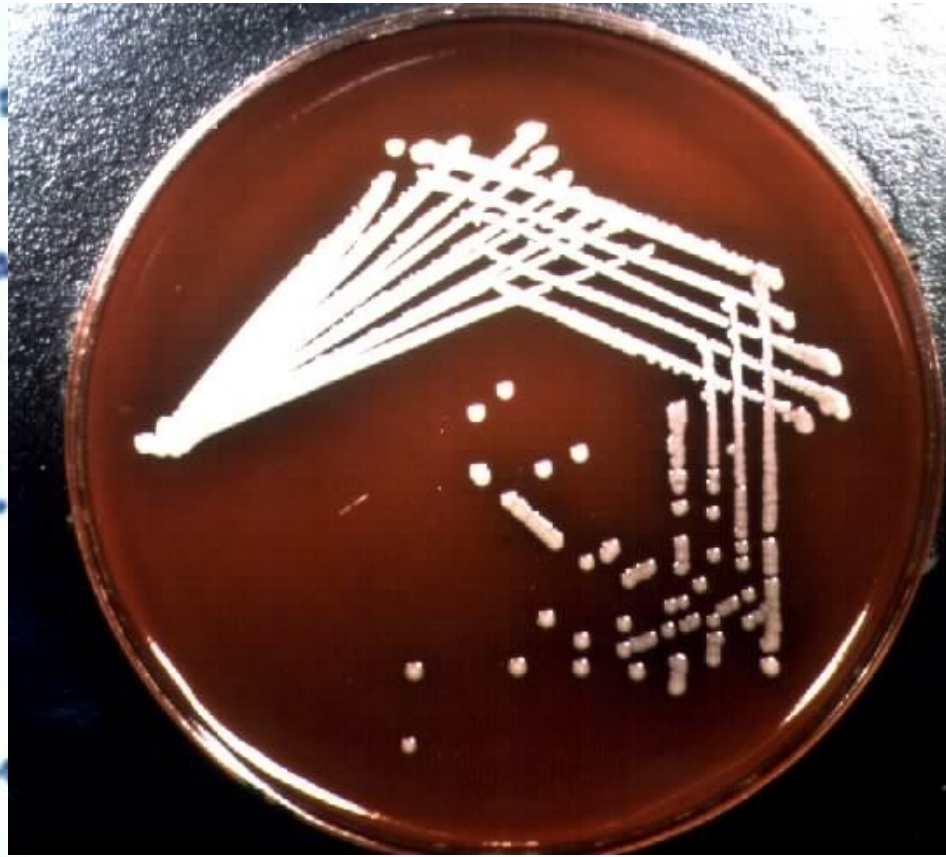
- The guilty is *Staphylococcus epidermidis*, the most common among coagulase negative staphylococci
- Coagulase negative staphylococci belong to the same genus as „golden staphylococcus“
- They are much less pathogenic
- In last decades, they started to be very important causative agents of infections in weakened persons, mostly as hospital infections
- Often forms biofilm on venous catheters

Why „coagulase negative staphylococci“? See later...

Staphylococcus epidermidis

Author: Prof. MVDr. Boris Skalka, DrSc.

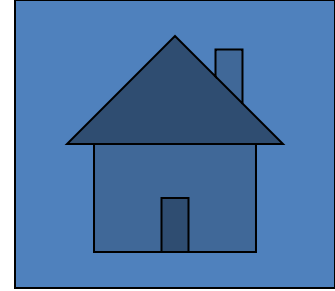
Author: Prof. MVDr. Boris Skalka, DrSc.



Coagulase negative staphylococci

- Coagulase negative staphylococci (*Staphylococcus epidermidis*, *S. hominis*, *S. haemolyticus* and about forty other species and subspecies) are the main parts of the common skin microflora.
- Nevertheless, they may cause UTI (mostly *S. saprophyticus*), wound infections, catheter septicaemias etc.
- So, the finding has a different meaning e. g. in nasal cavity (or in stool), in the urine, and of course, in blood culture.

There are many species of staphylococci today



E. g. S. simiae
was found by
Moravian
scientists in
rectal swabs
of Saimiri
sciureus
monkey in a
ZOO on Saint
Hill at
Olomouc

S. simiae (AT727531)

Diagnosatics of staphylococci

Description of culprits (diagnostics)

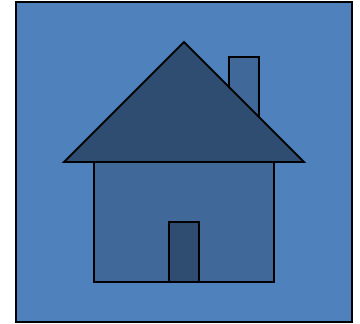
1

- **Microscopy:** gram-positive cocci
- **Cultivation:** on BA colonies 1–2 mm, slightly convex, butter consistence, white, or (mostly in golden staphylococcus) goldish
- **Biochemical tests:** catalase positive, oxidase negative, it is possible to differentiate individual species biochemically
- **Antigen analysis and special tests** maybe very helpful at the diagnostics

Photos from culprit Database



Author: Prof. MVDr. Boris Skalka, DrSc.



Author: Prof. MVDr. Boris Skalka, DrSc.



Differential diagnostics
of staphylococci I: from
„unknown bacterium“
to „*Staphylococcus*“

Survey of microbiological diagnostics of a „staph“ infection

- *(Microscopy of SPECIMEN (e. g. blood culture))*
- Microscopy of isolated STRAINS

Now, we are able to distinguish G+ cocci from others

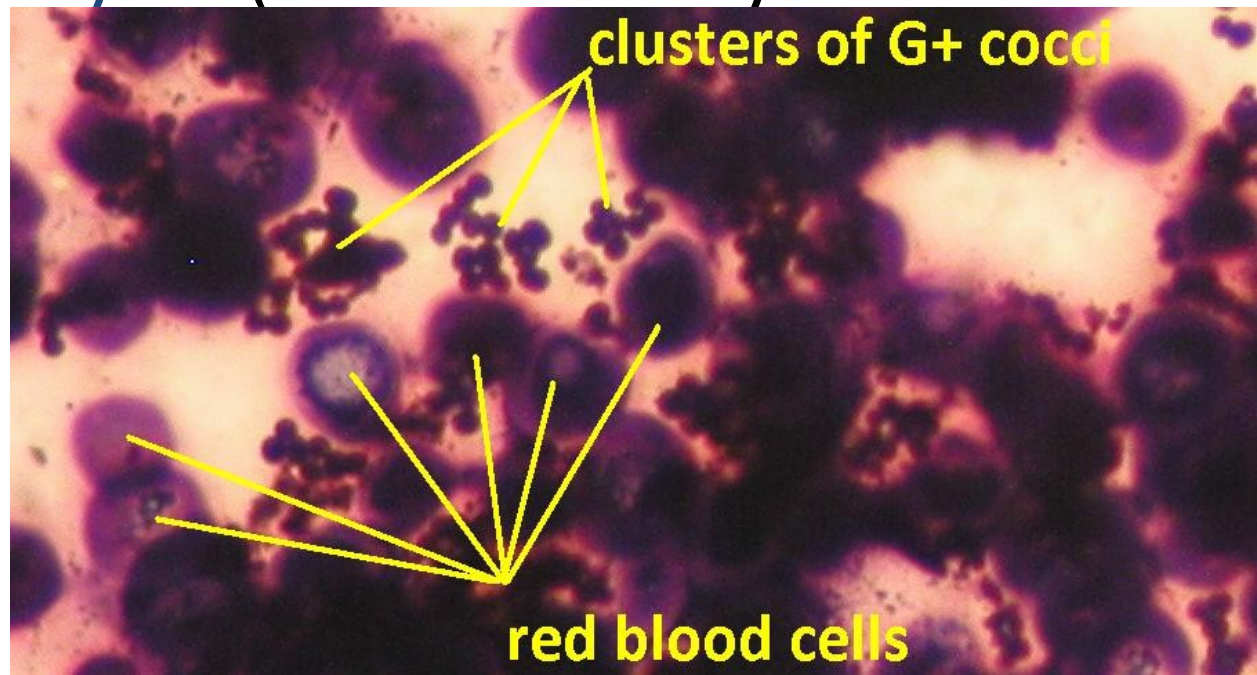
- (Description of colonies on blood agar)
- Catalase test (Staphylococci × other G+ cocci)
- Growth on BA with 10 % NaCl

Now, we have differentiated staphylococci from the other G+ cocci

- Differentiation of "golden" *Staphylococcus* from coagulase negative species
- Species diagnostics of *Staphylococcus*
- *Atb susceptibility testing (when Staph is a pathogen)*

Searching for culprit microscopically in the specimen

- Observe the Gram stained **microscopic blood culture preparation**
- Search for **Gram-positive cocci** in clusters, and also for **erythrocytes** (and eventually also other objects)



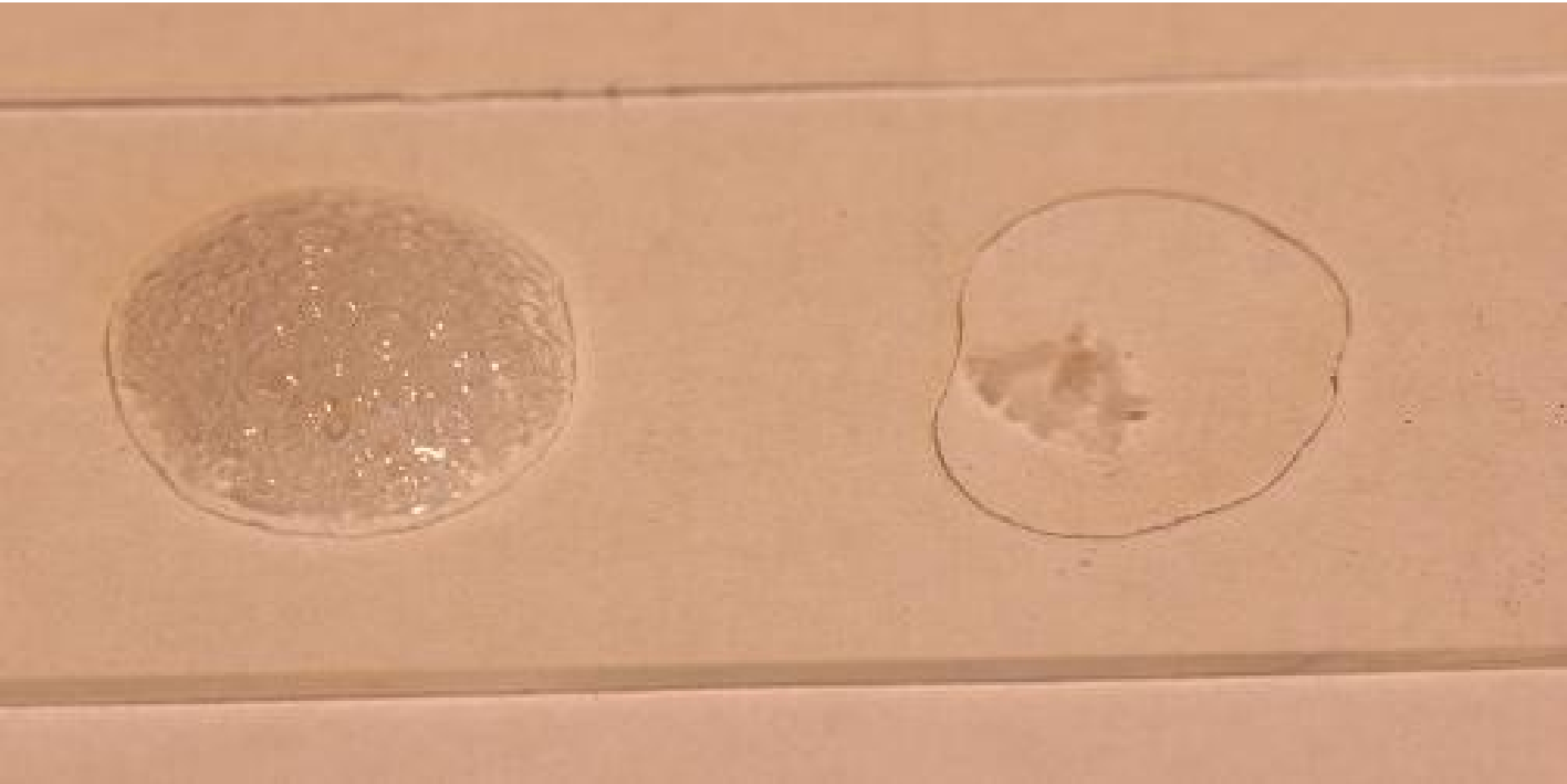
Singling out of other suspects (differential diagnostics 1)

- Gram stain differentiates gram-positive cocci from other shape/cell wall type bacteria
- Positive catalase differentiates staphylococci from streptococci and enterococci
- The same (and even better in a mixture) is cultivation on BA with 10 % NaCl
- *For orientation we can also use the fact that colonies of other G+ cocci are neither white nor goldish, and in microscopy, they do not have clusters*

Gram stain (repeating)

- **Gram stain:** we make a smear (using a small drop of saline), we let it dry, we fixate by a flame, then we stain: Gram 30 s, Lugol 30 s, alcohol 15 s, water, safranin 60 s, water, dry, immersion object lens 100× magnifying)
- **Now, we can exclude** all object that are gram negative and/or rods, e. g. that do not belong into group of „G+ cocci“

Catalase test (for remembering)



Catalase test + and -

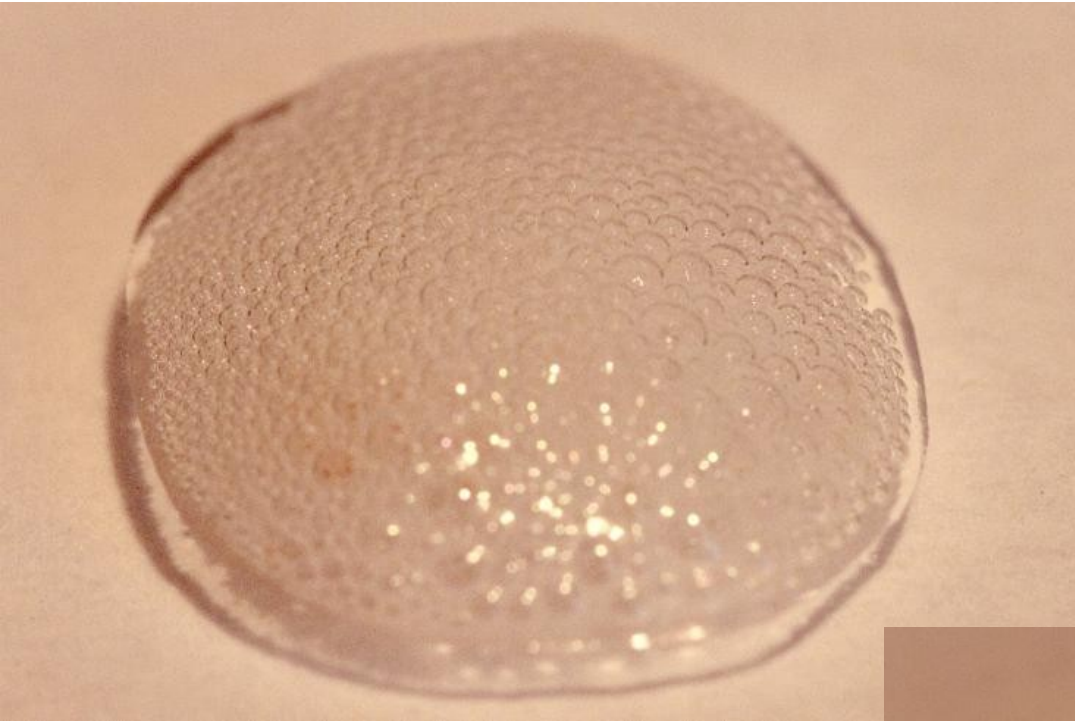
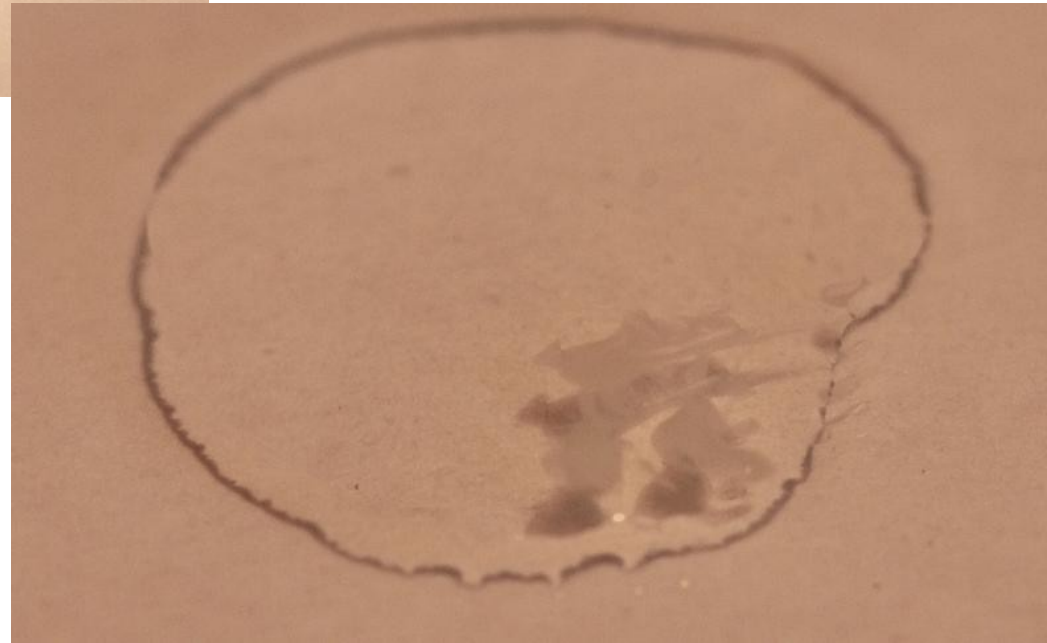
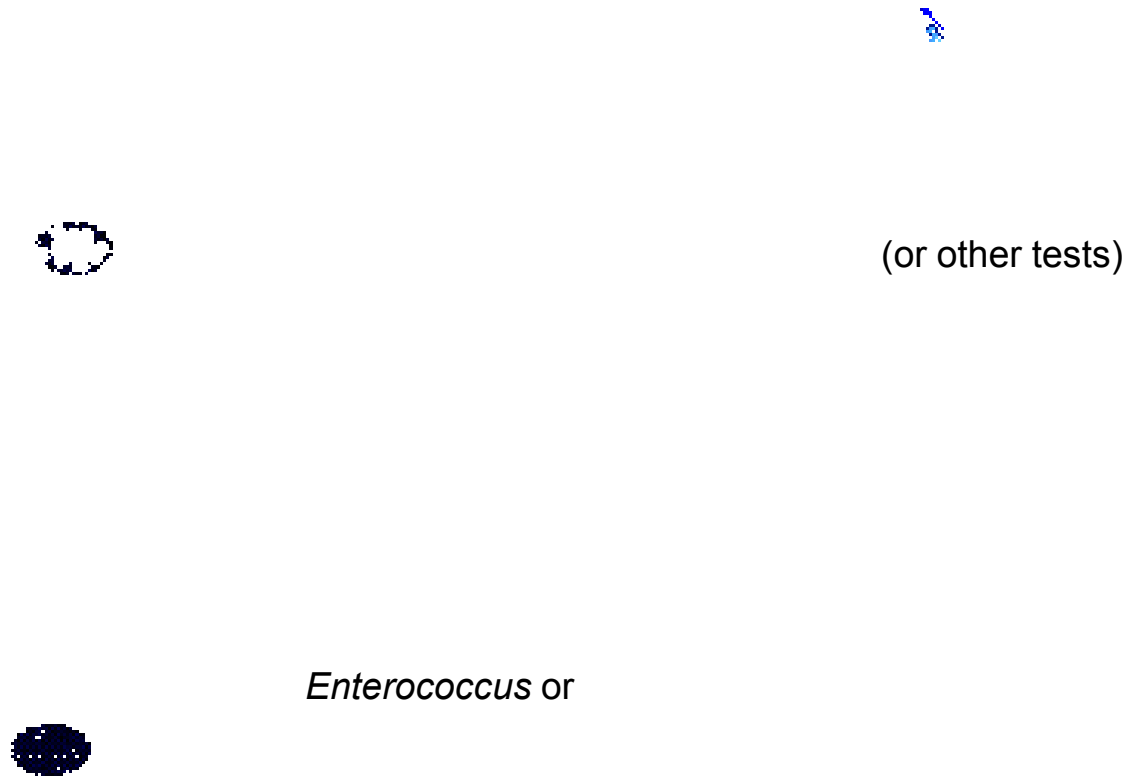


Foto: Veronika Holá



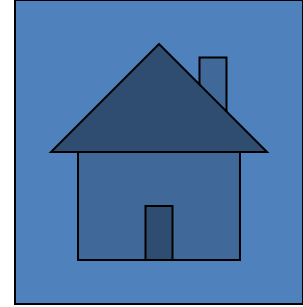
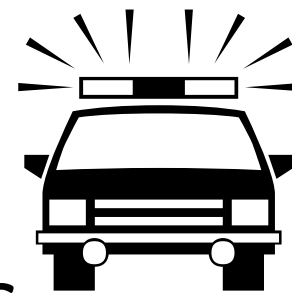
Survey of diagnostics (simplified)



Description of colonies on BA

- Description of colonies on blood agar does not have a specific place in differential diagnostics of staphylococci. Nevertheless, it is useful, as it can lead us to certain suspicion (e. g. staphylococci have rather whitish/yellowish colonies, unlike grey/colourless streptococci)

Discrimination between *Staphylococcus* and *Streptococcus/Enterococcus*



- In a bacterial mixture, a *Staphylococcus* may be selected using growth on BA with 10 % NaCl; other G+ cocci do not grow.
- If a pure strain is available and we require a quick diagnostics, catalase test catalase test may be used (a colony is mixed with a drop of hydrogen peroxide, bubbles = positive).

Attention! By jumping over the previous steps, we would do a mistake. Positive catalase test is common in many bacteria. Only in a known G+ coccus it is possible to use it for diagnostics!

Differential diagnostics
of staphylococci II:
steps inside genus
Staphylococcus

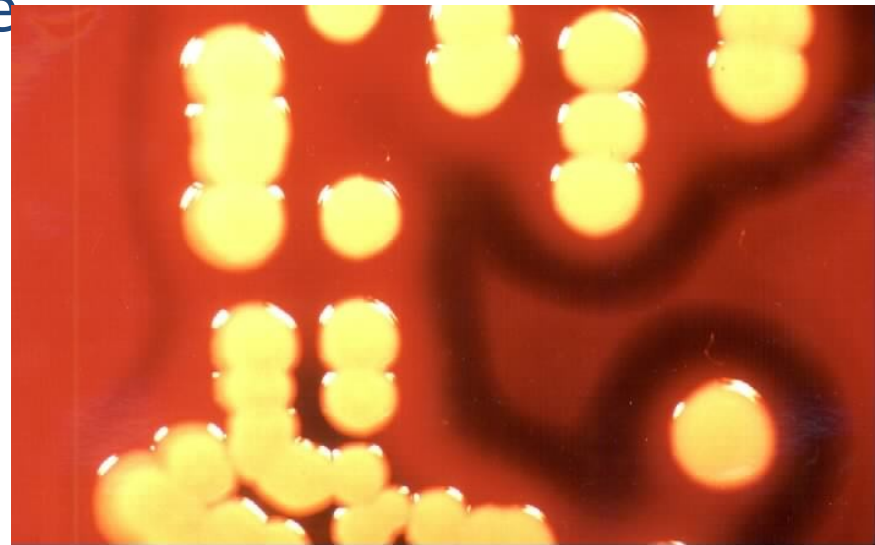
Singling out of other suspects (differential diagnostics 2)

- **Free plasminogen activator** is positive in „golden staphylococcus“, negative in coagulase negative ones (here the origin of their name)
- **Clumping factor or bound plasminogen activator** is used in the same situations, but is worse
- **Commercial tests** based on antigen analysis are very good on the other hand (but expensive)
- **Hyaluronidase** is not only good, but cheap, too

Less sure tests: useful in searching, but cannot be used as a proof for court!

- **Haemolysis:** Coagulase negative staphylococci may produce delta haemolysin, „Golden“ staphylococci may produce alpha, beta and delta haemolysin, so their haemolysis uses to be stronger.
- **Goldish colour of colonies** and their larger diameter may be useful, too.
- **Larger clusters in microscope** are also typical for „golden“ staphylococci

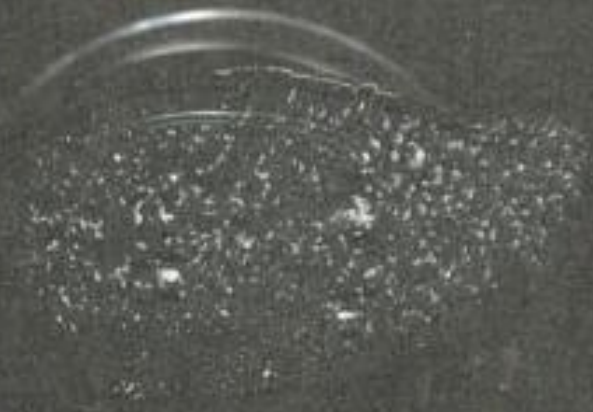
Photo: Archive of
Institute of
Microbiology



Clumping factor or bound plasmacoagulase – quick

- Colonies are mixed with a drop of rabbit plasma on a slide
- Positive reaction = formation of „clusters“ in plasma drop (see next screen)
- In fact, it is not a COAGULATION, but AGLUTINATION of plasma
- The test is not very sure

Clumping-Factor positiv



<http://memiserf.medmikro.ruhr-uni-bochum.de>

Clumping-Factor negativ



Free coagulase – classic

- The most classical among differentiation test for "golden" *Staphylococcus* (the coagulase positive *Staphylococcus*)
- Colonies, taken by a loop, are mixed with rabbit plasma in a test-tube
- When the plasma coagulates (gel consistence), the strain is coagulase positive

Positive and negative plasmacoagulase

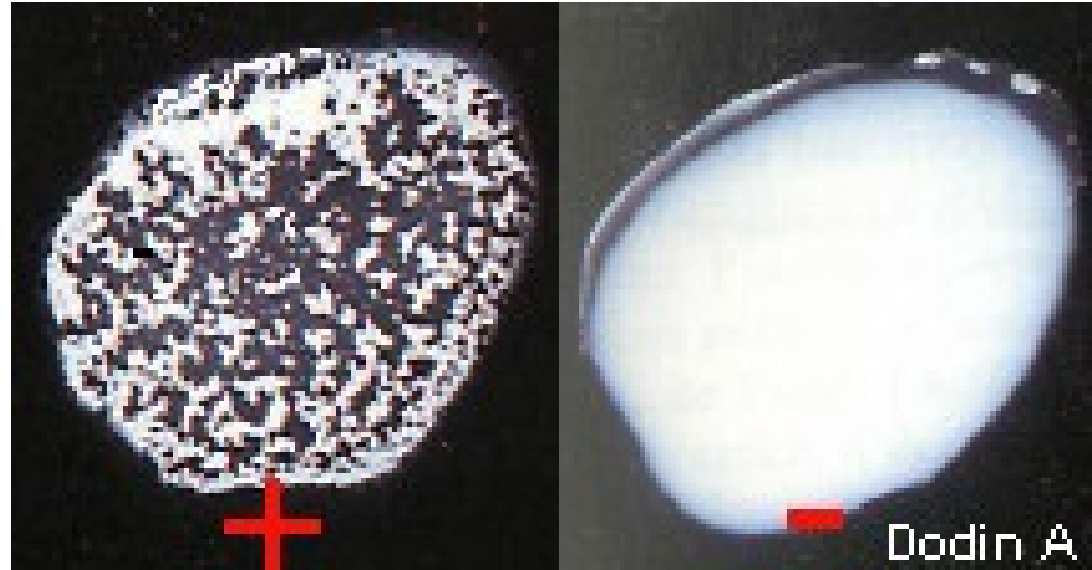
- **First test-tube = positive** (gel, does not change shape when reclined)
- **Second and third test tube = negative** (liquid, horizontal level is always horizontal)

<http://microbiology.scu.edu.tw>



Commercial tests, e. g. Staphaurex (not in the practical)

- The way of using them is the same as in the clumping factor test, but they are even more sure than free coagulase
- Unfortunately, they are relatively more expensive than previous ones

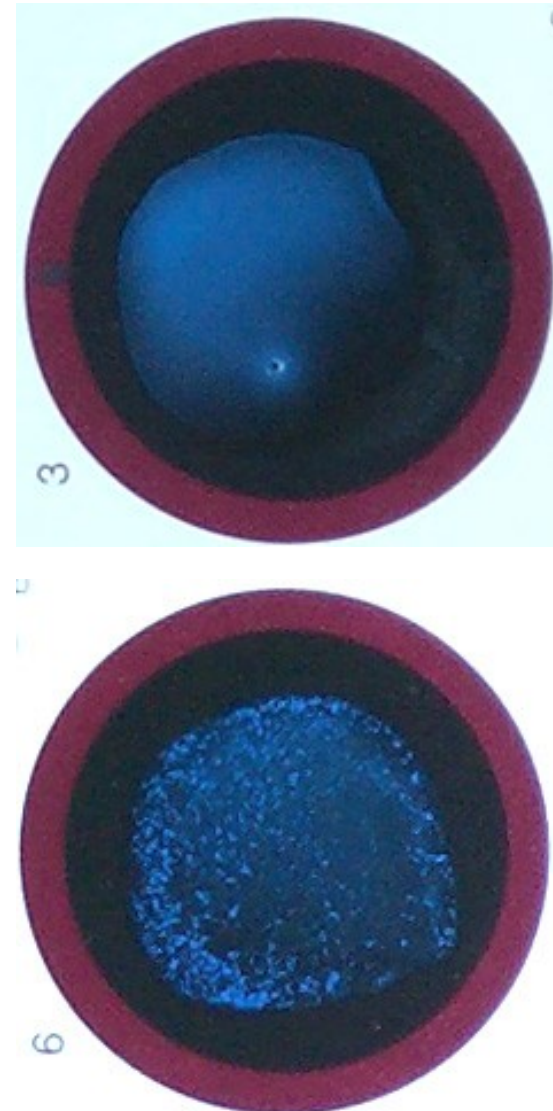


Staphaurex kit and results

<http://www.pathologyinpractice.com>



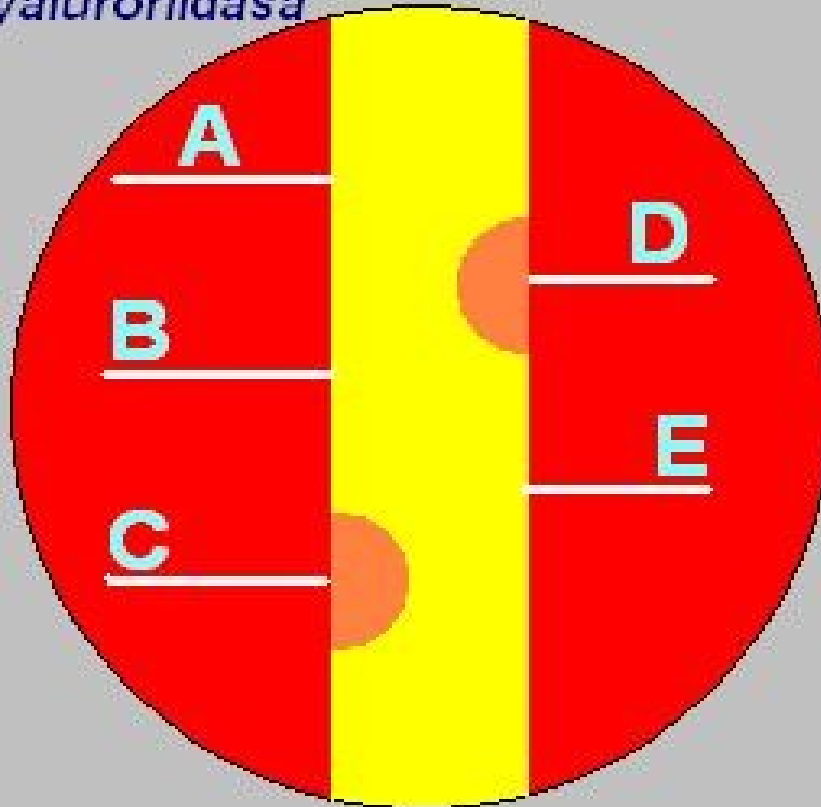
www.microbes-edu.org



Hyaluronidase (decapsulation)

- An elegant test, its principle is the fact, that the hyaluronidase, produced by *S. aureus* (but not coagulase negative staphylococci) breaks the capsule of encapsulated bacteria. We use *Streptococcus equii*, a streptococcus that is not pathogenic for humans
- Lack of a capsule is seen as change of feature of streptococcus (no „mucosity“)

Hyaluronidasa



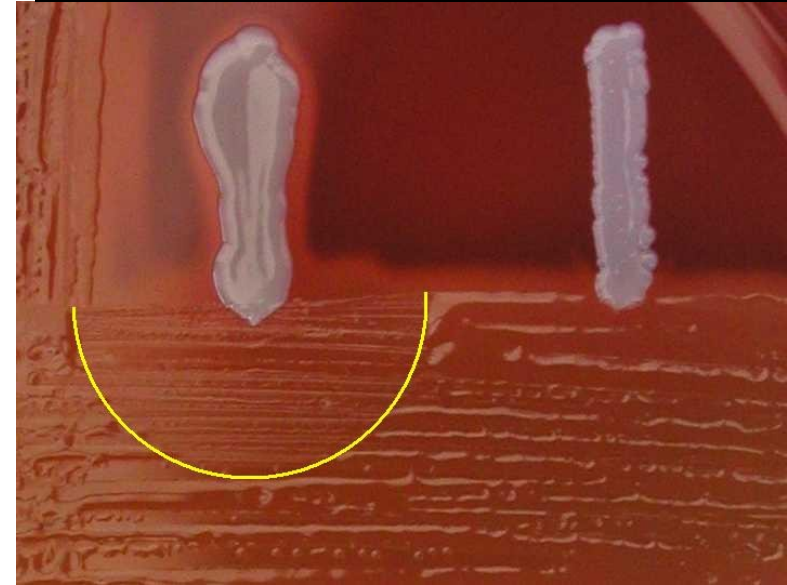
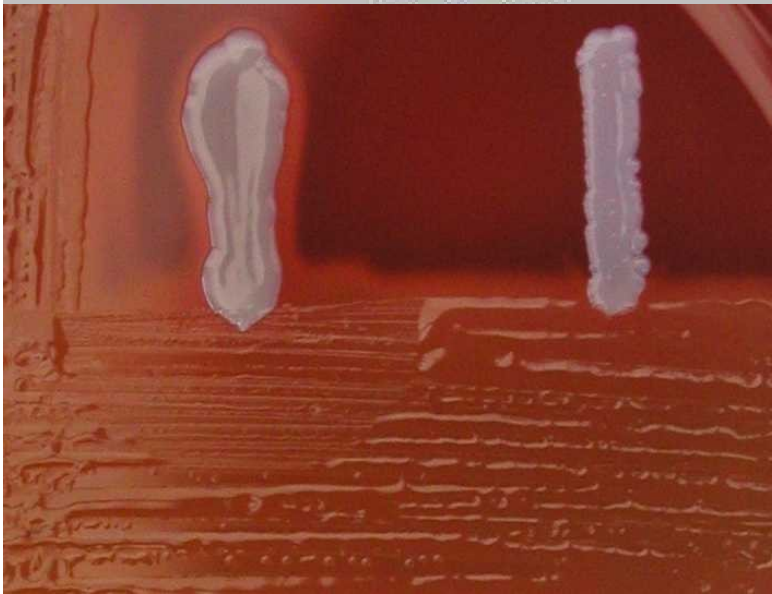
Yellow – *Streptococcus equi*
(mucous)

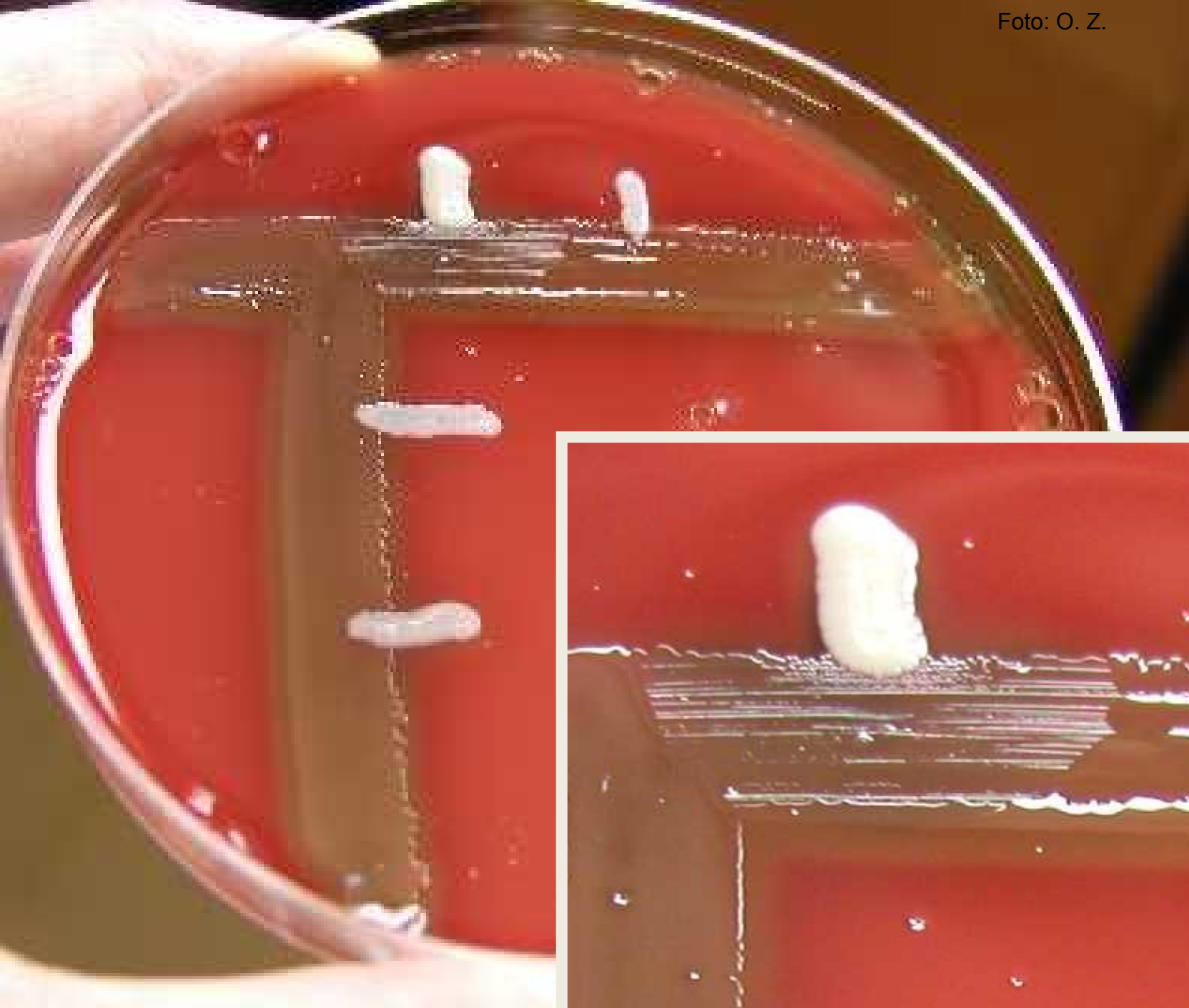
White – tested staphylococci

Results for this example:

C and D are positive
(*S. aureus*)

A, B and E are negative
(coagulase negative staphyl.)





Survey of methods distinguishing *S. aureus* from CONS (coagulase negative staphylococci)

- **Clumping factor test:** a drop of plasma is mixed with a tested strain on a slide
- **Plasmacoagulase test:** strain is mixed with rabbit plasma in a test tube. Preliminary reading is done after 4 h and definitive reading after 24 h. Coagulated liquid = positive
- **Hyaluronidase test:** Positive strain dissolves the mucosity of an encapsulated strain (a horse streptococcus *Streptococcus equi* is used mostly for this test)

It is not „The Golden“. What now?

- Usually we simply say „it is a coagulase negative one“ and we do not insist on species diagnostics
- When species would be important (e. g. in blood cultures), it can be performed biochemically
- In Czech conditions, mostly STAPHYtest 16 (Erba-Lachema) is used

Mutual differentiation of staphylococci




















































- STAPHYtest 16 is the most typical Czech variant of a biochemical testing system of staphylococci. It should be done according to guidelines. It certifies the identity of "golden" Staphylococcus and it identifies the other.
- Normally it is useless to diagnose „golden staphylococcus“ by STAPHYtest 16 , tests of tasks 6a, b and c, or commercial tests are rather used for this
- So the test is used for diagnostics of coagulase negative staphylococci

STAPHYtest 16 – how to read it

- Attention – despite its name, there are 17 reactions in it. We start by reading VPT test in a test tube. Red fluid in the test tube = positive VPT, colourless fluid = negative
- First row of the STAPHYtest = 2nd–9th reaction
- Second row of the STAPHYtest = 10th– 17th r.
- Count the code and compare with the codebook
- The code consists of six numbers. Five of them are based on triplets of test, the sixth is based on the last two tests (16 + 17)





































An example of a result

(703 651 = *S. aureus*, 99.8 %, $T_{in}=1,00$)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	Tube	H	G	F	E	D	C	B	A	H	G	F	E	D	C	B	A
	Tube	First row of panel								Second row of panel							
+																	
-																	
?																	
	+	+	+	-	-	-	+	+	-	-	+	+	+	-	+	+	-
	1	2	4	1	2	4	1	2	4	1	2	4	1	2	4	1	2
	7			0			3			6			5			1	

Another example of a result

(703 241 = *S. epidermidis*, 97.95 %, $T_{in}=1,00$)

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
	Tube	H	G	F	E	D	C	B	A	H	G	F	E	D	C	B	A	
	Tube	First row of panel								Second row of panel								
+																		
-																		
?																		
	+	+	+	-	-	-	+	+	-	-	+	-	-	-	+	+	-	
	1	2	4	1	2	4	1	2	4	1	2	4	1	2	4	1	2	
	7			0			3			2			4			1		

Api Staph – in some countries used equivalent of STAPHYtest 16

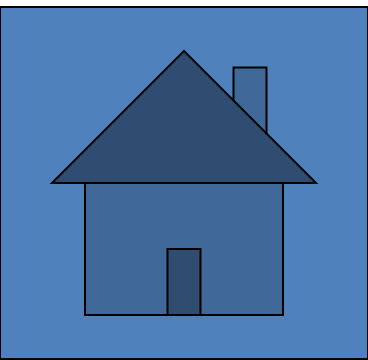
- Not regarding the producer, the principle is the same – combination of many enzymatic reactions, that can be seen as colour change

<http://www.microbes-edu.org>



Another variant of a API-Staph

- The previous one was an API-Staph for automatic reading in a photometer. This one is for „ocular“ reading

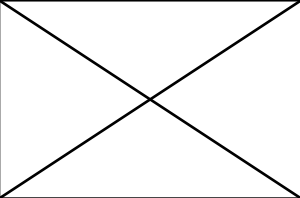
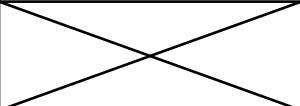


Antibiotic susceptibility
testing and antibiotic
treatment of
staphylococcal infection

Susceptibility testing

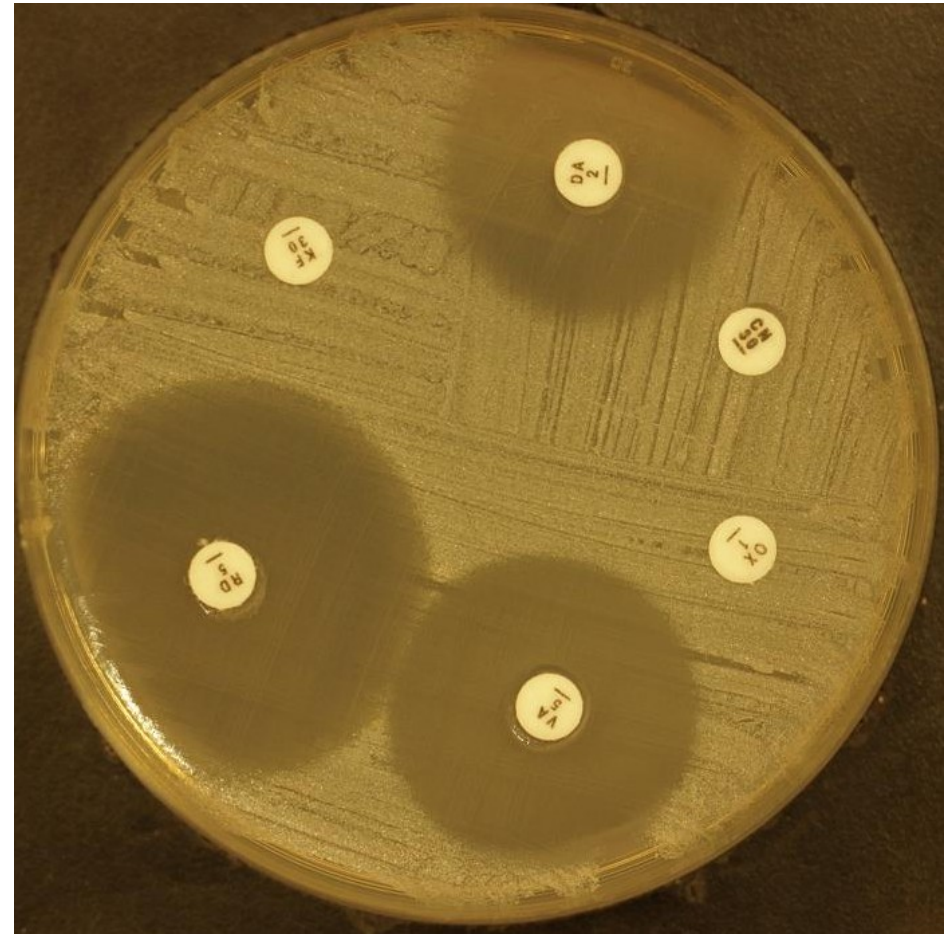
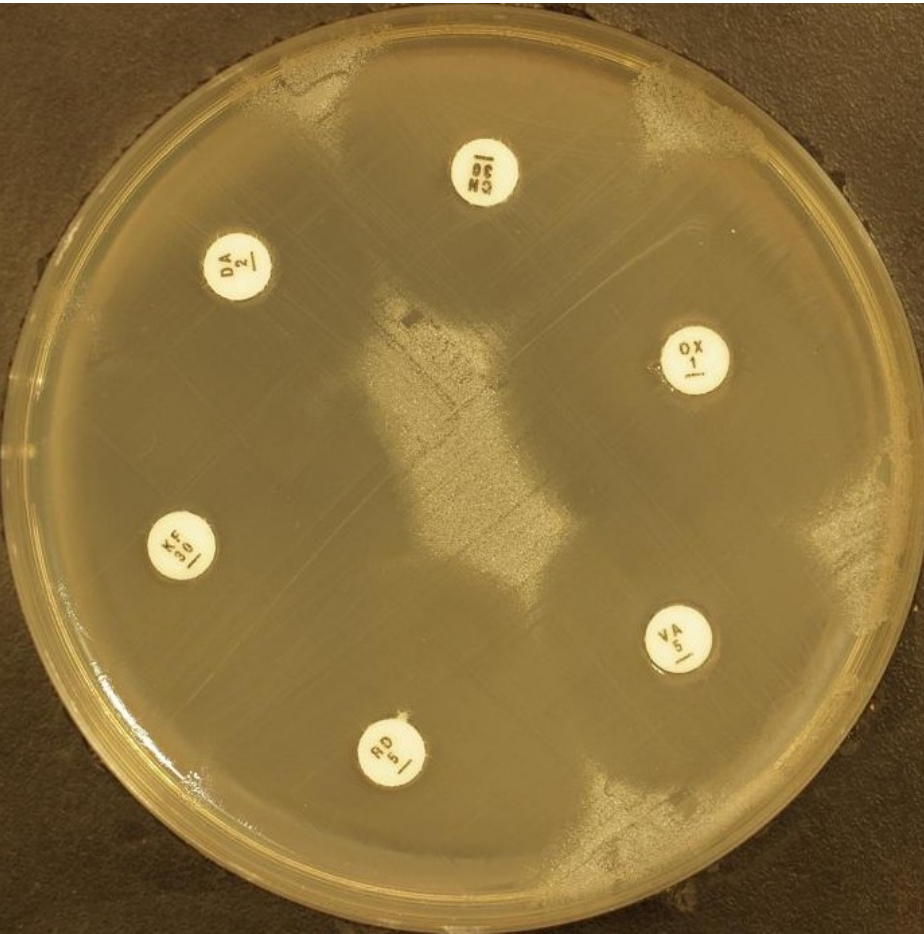
- Drug of choice for *S. aureus* infections is generally **oxacillin**, but there exist exceptions (**lincosamids** for bone infections, **cephalosporins** for UTI)
- **Macrolids** and **tetracyclins** should be used as second choice (for allergic patients). Vancomycin or linezolid rather for MRSA strains or coagulase-negative staphylococci.
- To check secondary resistances, we mostly use a **diffusion disc test** – we measure the inhibition zones and compare with reference zones
- Of course, antibiotic testing is only performed for pathogens (= not for staphylococci belonging to common microflora)

Reference zones for the most common antibiotics

Antibiotic	Abb.	„S“ if \geq than (mm)	„I“ if between (mm)	„R“ if $<$ than (mm)
Cefoxitin (cephalosporin); interpreted as oxacillin etc.	CXT	$\geq 22/25^*$		$22/25^*$ *
Erythromycin (macrolid)	E	≥ 21	18–20	< 18
Clindamycin (lincosamid)	DA	≥ 22	19–21	< 19
Co-trimoxazole (mixture)	SXT	≥ 17	15–16	< 15
Tetracycline (tetracycline)	TE	≥ 22	19–21	< 19
Chloramphenicol	C	≥ 18		< 18

*CXT: 22 mm *S. aureus*, 25 mm coagulase negative st.

Susceptibility test in *S. aureus* and koag.-neg. staph



Quantitative and qualitative tests

- As mentioned, usually we use a qualitative test (diffusion disc test). Nevertheless, it is also possible to use quantitative tests (microdilution test, E-test)



According to situation, we use either

← qualitative, or
quantitative tests →

<http://www.microbes-edu.org>



Usual rule: worse pathogen – better susceptibility

- You will probably see, that a worse pathogen (*S. aureus*) uses to be more susceptible than the milder pathogen (coagulase negative staphylococcus). It is logical: milder pathogenicity shows better adaptation, ability of a microbe to coexist without causing a disease → being used to common antibiotics
- It is not absolute! There are nicely susceptible *S. epidermidis* strains, and MRSA.

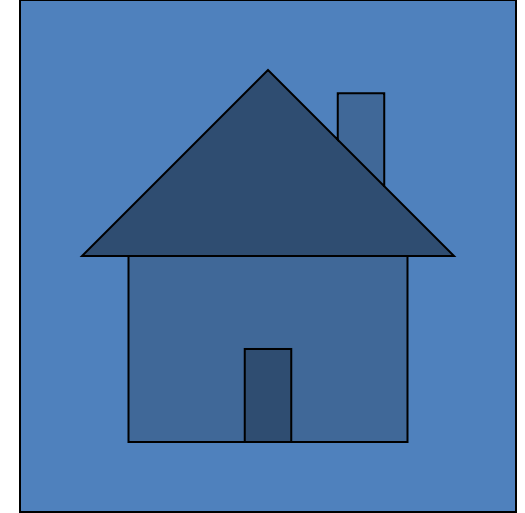
Anti-staphylococcal drugs

- In staphylococci, the drug of choice is **oxacillin**, in UTI **cephalosporins of first generation**. Often used **macrolids** are good in allergic persons only, **lincosamids** are good in locomotor system infections and **aminoglycosides** in combination only. **Glykopeptidic antibiotics (vankomycin and teikoplanin)** are a reserve. They are used in strains resistant to oxacillin, so named **MRSA** and **MRSKN**. In strains resistant even to glycopeptides, or in patients that has contraindications, newer antibiotic **linezolid** can be used.

MRSA and their detection

- Methicillin resistant staphylococci (MRSA) are epidemiologically important strains, often causing serious hospital infections
- They are caused by change of so named membrane penicillin binding proteins (PBP)
- Problem is seen by a small zone in oxacillin. But it is not a clear proof.
- The proof is, when the zone is small not only in oxacillin, but also cefoxitin

The End



A victim of a
staphylococcal
infection

