Institute of Microbiology shows

### TRACING THE CRIMINAL

### Part Eleven:

### Criminal in a Organized Group

**Bacterial biofilm** 

### Survey of topics

Clinical cases related to biofilm

Characterisation of biofilm

Diagnostic and experimental method for biofilm

Pictures of biofilm

### Clinical cases related to biofilm

### Story one (today a real one)

- Male, 58 let, 2001 cardiostimulator, 2002 repeatedly hospitalized on an internal department with fever of unknown origin, elavation of inflamatory markers
- In blood cultures, S. epidermidis, very good susceptibility
- Several times treated by high doses of antibiotics in combinations (oxacilin, gentamicin, rifampicin, cefazolin, cefalotin, clindamycin)

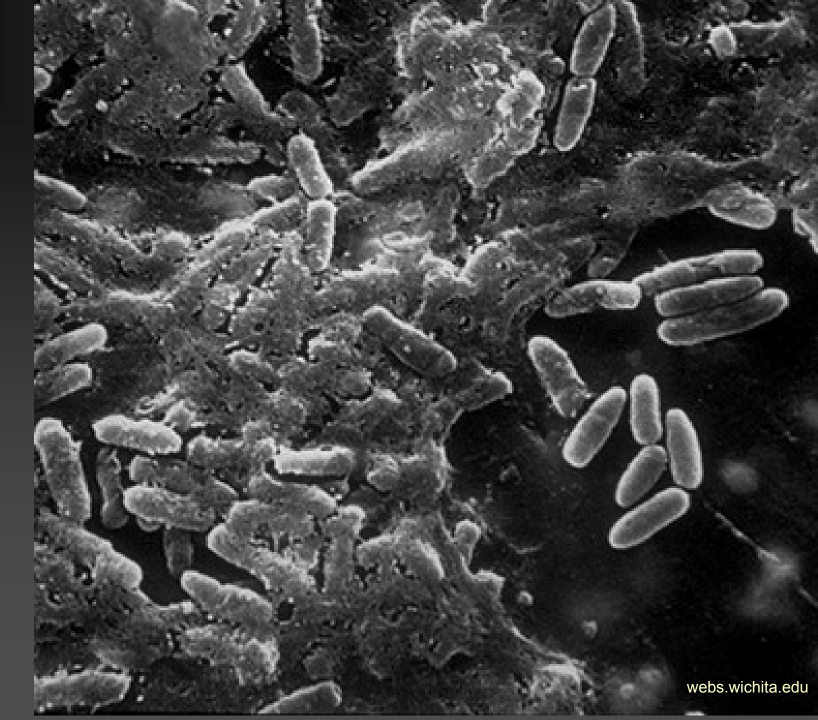
### Story – contiuing

- In the beginning, a good response, later attacks of fever again
- At transoesofageal examination, vegetation on a chamber electrode sized 1,5 × 1,5 cm.
- Cardiologists repeatedly refuse cardiostimulator removal. A combination oxacilin + gentamicine + rifampicine, pacient in a good state.
- Nevertheless, again temperature and CRP rises. Vancomycin and rifampicin starts to be used, after improval, patient's trombus is removed and the electrode changed (under antibiotics), so the patient starts to be better.

### Who is guilty? The biofilm!!!

- The therapy could not be successfull, because high resistance of bacteria growing in form of a biofilm was not taken into account.
- The therapy was not strong enough from the beginning and the biofilm was not erradicated.
- Only electrod removal (under antibiotic therapy) enabled pacient status improval.

# **Catheter biofilm**



### Story two

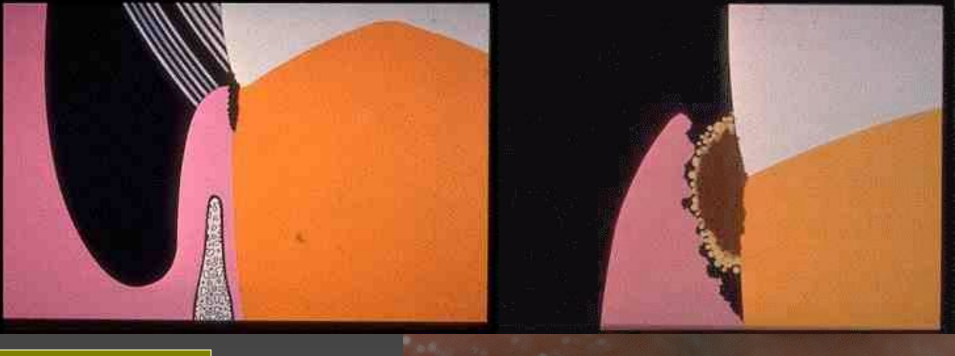
Michal was a 13-year old boy. He hated his parents and he decided to do anything against them.

- He decided that one of methods to fight them could be to resist everything his parents insist on him to do.
- So he decided to stop cleaning his teeth, keeping order in his room and some more activities like that.
- But very soon, a toothache started. He had to visit a dentist. The dentist said he has a severe dental caries. She repaired his teeth, but also wanted him to clean his teath again, otherwise he would have problems again – not only with her (and other "comeback-to-your-grave generation), but mostly with his own teeth.

### The criminal agent was

- ...an overgrown biofilm again.
- In oral cavity, a biofilm is normal. It is even useful: the normal oral microflora is organised in it, and so it is more resistant to outer influences, including pathogenic agents
- Nevertheless, too overgrown biofilm (as a result of too many sugars eaten and too little teeth cleaning) makes oral biofilm to be an enemy instead to be a friend of a patient.

### Biofilm missed by a toothbrash may lead to a caries formation





3× webs.wichita.edu



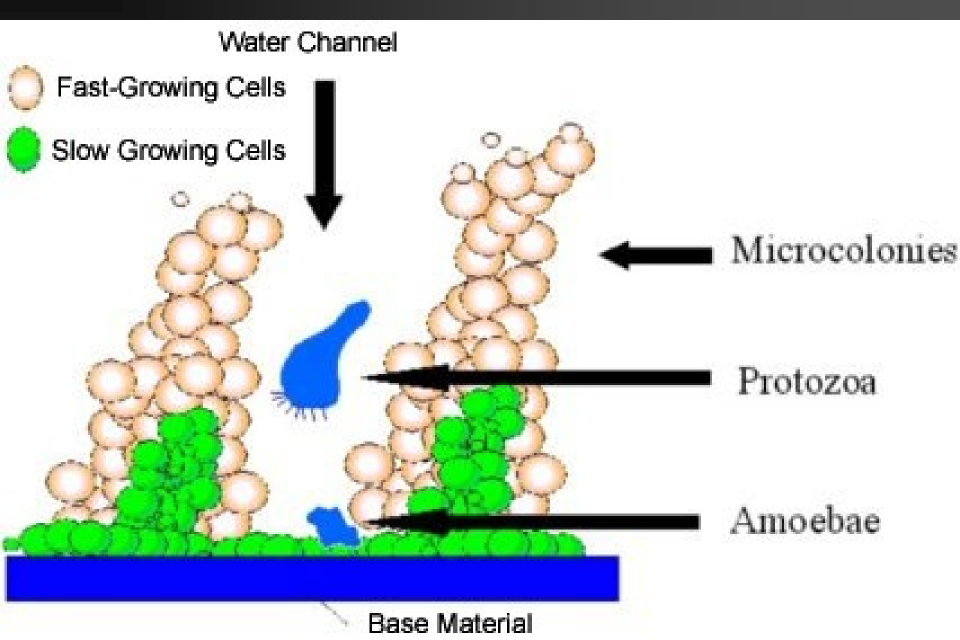
# Characterisation of biofilm

### Biofilm: what is it?

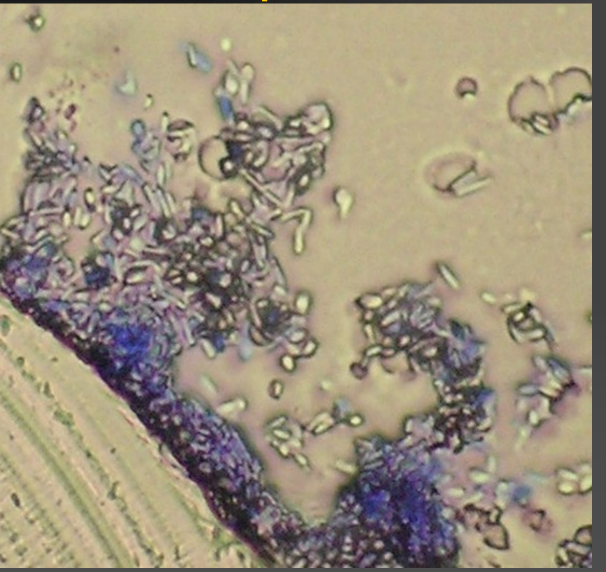
A biofilm is a complex, organized structure It consists of living cells (mostly bacteria), masses produced by them (mostly) polysaccarides) and channels It is present not only inside living body, but also in the environment. For example stones in ponds and rivers are often covered by a biofilm that makes them smooth.

### **Biofilm in a river**

www.sbs.soton.ac.uk



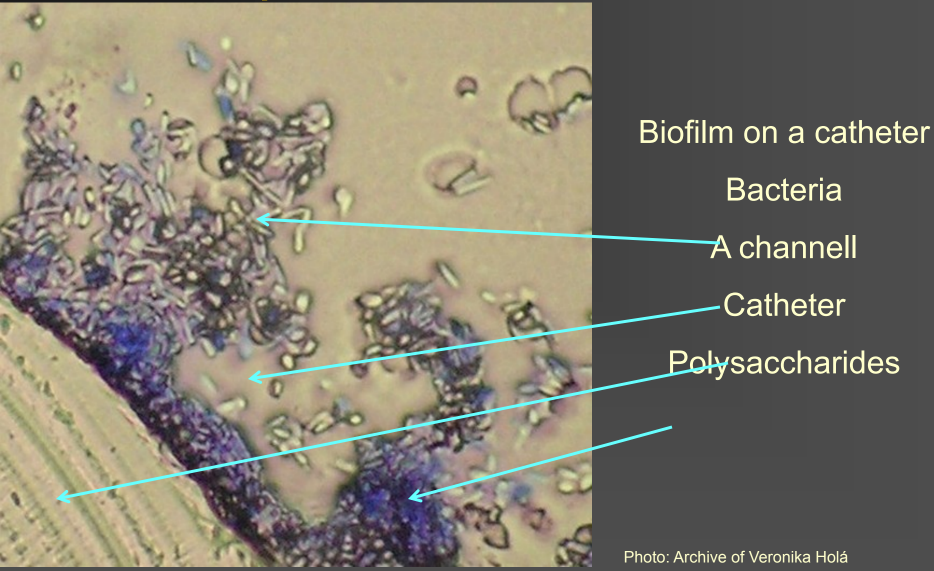
### Various pictures of biofilm



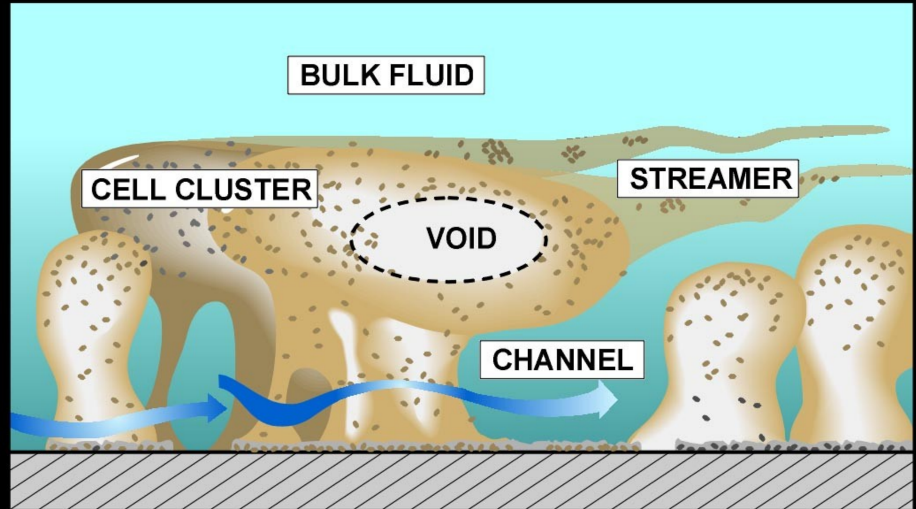
#### Biofilm on a cathetre

Photo: Archive of Veronika Holá

### Various pictures of biofilm



biology.fullerton.edu



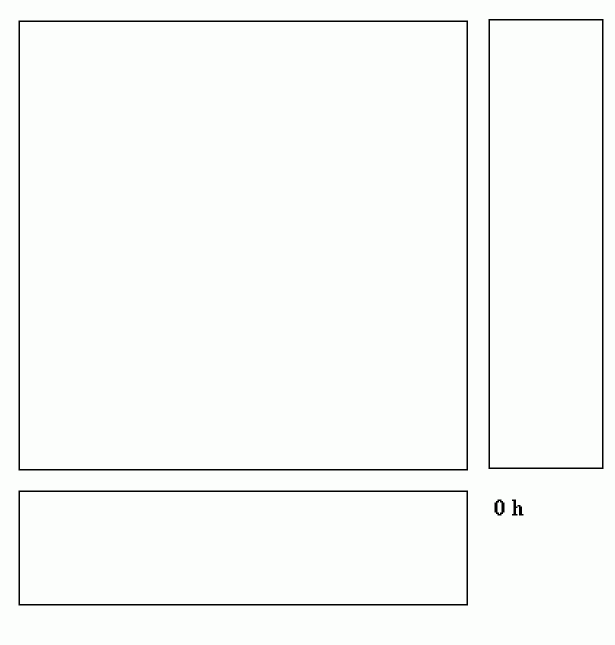
© 1996 CENTER FOR BIOFILM ENGINEERING MONTANA STATE UNIVERSITY-BOZEMAN

P. DIRCKX

**Stages of biofilm development** Direct contact of a planctonic bacteria with a surface Adhesion to this surface Aggregation of cells into microcolonies Production of polymeric matrix Formation of three-dimensional structure known as biofilm

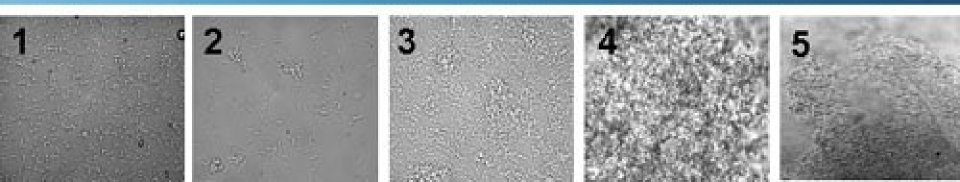


## Development of biofilm – timing



biology.binghamton.edu

### Development of a biofilm



### Biofilm development, another picture

webs.wichita.edu

**GROWTH &** EXOPOLYMER ATTACHMENT IRREVERSIBLE REVERSIBLE PRODUCTION OF OTHER DIVISION ATTACHMENT ADSORPTION **OF** & RINFILM ORGANISMS TO OF BACTERIA OF BACTERIA BACTERIA FORMATION BIOFILM (sec.) (sec.-min.) (days-months) (hrs.-days) (hrs.-days)

### **Biofilm development**

www.ul.ie



FLOV

Primary Colonization and attachment Exopolymer production & biofilm formation

SURFACE

Attachment of other organisms

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Organic

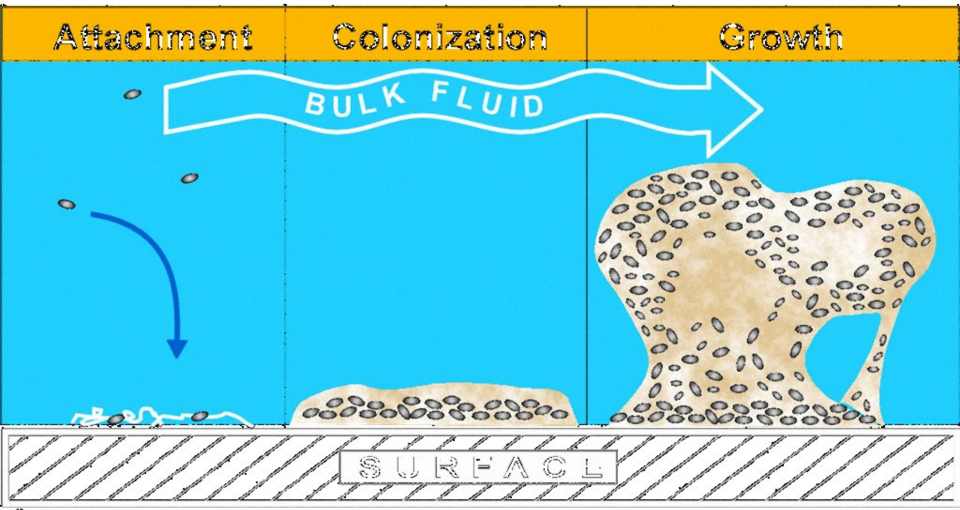
Layer

attachment

### **Biofilm formation, another picture**

www.uweb.engr.washington.edu

### Boffilm formation:



🕲 1996: Gentier - Cir Bìoth Lei Bhoin Neer Ngo - Moin-Bolaeann

### Importance of biofilm production in bacteria

- Bacteria may better regulate their quantity in the biofilm they inform each other by production of various stuffs (quorum sensing)
- Bacteria become more resistant to outer influences:
  - desinfectants
  - antibiotics
  - host immunity response

Biofilm is formed both by common flora bacteria (rather positive for macrorganism and by pathogens

#### Microbial Biofilms: Sticking Together for Success

Single-celled microbes readily form communities in resilient structures that provide advantages of multicellular organization.

Waiting to grow

Changing their spots

Meeting the challenge

Finding a niche

Getting breakfast in bed

Building houses of slime

### **Biofilm**



Going with the flow

Rolling

Rippling

Sending the right signals

Dispersers

formers

Dividing the labor?

Published in: Nature Reviews Microbiology 2, 95-108 (2004)

env.snu.ac.kr

### Mechanisms influencing bacterial resistance

Influence of surface charge Decrease of growth rate Penetration bariere Non-homogenous matrix Fenotypic differences Intercelular signalisation Immunity mechanizms...

### Biofilm

### **Biofilm eradication**

Antibiotic therapy often only supresses symptomas of infection caused by cells released from biofilm matrix and reacting with immunity system. Cells fixed in biofilm matrix cannot be destroyed by such therapy.

To biofilm eradication we often to use high ATB concentrations (monotherapy or combinations), when treatment is not effective, the biofilm focus should be removed.

In future we will possibly try to destroy the biofilm, e. g. by enzymotherapy

### Yeast Biofilm

Matrix

A

Yeast

The Montal

www.ansci.wisc.edu

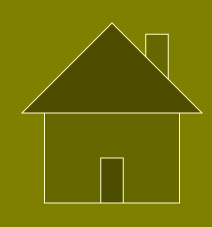
30 um

### Prevention

#### Catheters and bone cements

- made of new generation plastic material (risk of adhesion and biofilm formation lower)
- with coloid silver and similar surface-active compounds
- with antimicrobial substances, e. g.
  - minocycline
  - rifampicine
- Catheter washing

Correct asepsis, decontamination methods etc.



Diagnostic and experimental methods for biofilm

### **Biofilm and microbiologic diagnostics**

#### a) Biofilm assessment

aa) by phenotypic methods (Christensen's method, Congo red agar cultivation)



Foto: Archiv Veroniky Holé



ab) by genotypic methods

b) Assesment of bacterial susceptibility in biofilm to individual antibiotics or combinations (mostly MBEC)

 c) Regarding to biofilm formation at common bacteriological diagnostics, e. g. at venous catheter cultivation we choose specific methods (see later) instead of classic multiplication in broth

### Microscopy of oral biofilm

Besides official methods for biofilm detection there are also other methods how to visualise biofilm.

For oral biofilm:

Gram stain may only visualise cell clusters (both G+ and G-) and eventually macrooranism cells (epitheliae etc.). Polysacharidic masses remain invisible.
Alciane blue stain enables visualisation of polysaccharicic material, i. e. the acellullar part of biofilm. Cells are visualized by negative staining.

### Proof of influence of tooth cleaning to oral biofilm

A volunteer has a iodine solution or pills with a stain effecting to tooth plaque.



The iodine is let to work in oral cavity during approx. 2 min.

Photo: Archive of Veronika Holá

### Culture of biofilm producing bacteria

- In case of likelihood of biofilm formation, it is usually necessary to perform special methods for pre-processing the biological material, that precede the proper culture
- For central venous catheter culture, there exist two methods. Both of them are better than classical culture in broth without any preprocessing, sonification still remaining better than the Maki method

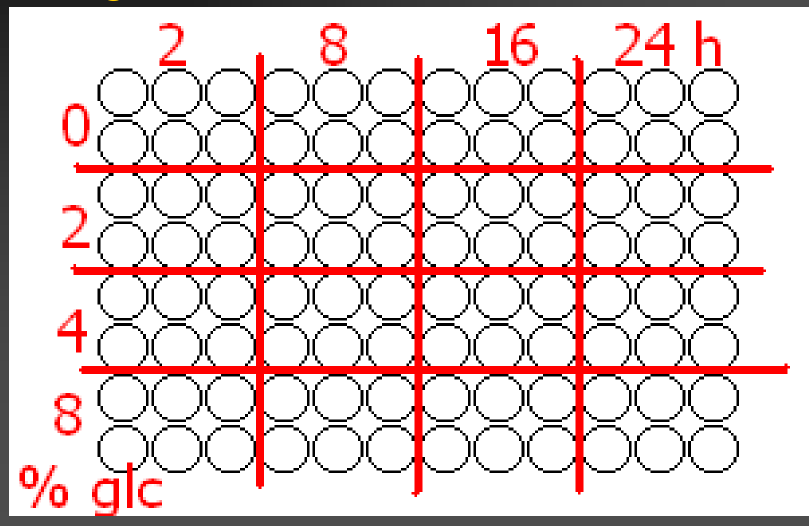
### Methods

- Classical broth culture: Bacteria in planctonic form are released. Bacteria in form of a biofilm are released. Bacteria in biofilm form are released less, or not at all. As broth is used as multiplying medium, we know nothing about its quantity (contamination × infection).
- Semiquantitative (Maki) method: It enables us to assess catheter surface and semiquantitativelly assess the finding, but we have no information about intraluminal bacteria and bacteria are not necesarilly released from the biofilm.
- Sonification: destroys biofilm on the catheter surface and catheter lumen. Inoculation of a defined specimen volume is a quantitative method, that enables as to assess microbial amount.

Proof of influence of saccharides presence to dental plaque formation

- The experiment has a simple principle. One of oral bacteria is cultured on plastic surface (simulating tooth surface) with presence of various concetrations of glucose and for various time value
- After the incubation, biofilm is visualised using gentiane violet and its density quantified as absorbance using a spectrophotometre

To avoid accidental mistake, six adjacent wells have always the same values of both glc concentration and time



### Old and new abbreviations in antibiotic effect measuring

- MIC minimal inhibition concentration is the growth limit of bacteria (the lowest concentration that disables bacterial growth)
- MBC minimal bactericidal concentration is the survival limit of bacteria (the lowest concentration that kills bacteria). In viruses, we would use "minimal virucidal" etc.

MBIC – minimal biofilm inhibiting concentration MBEC – minimal biofilm eradication concentration

#### Diagnostic methods MBEC assessment

MBEC ... minimal biofilm eradicating concentration

(Another value exists: MBIC ... minimal biofilm inhibitory concentration – a value not approved by all scientists)

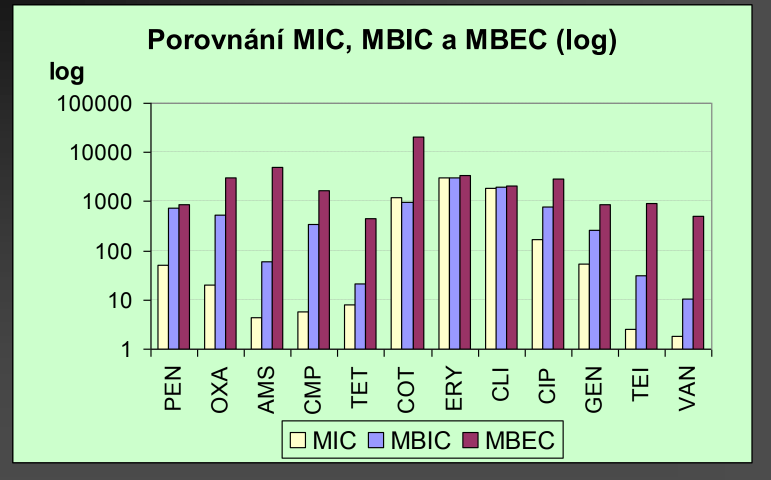


### MIC versus MBEC



- While MIC determinates minimal
- inhibitory concentration of atb in planctonic form,
- MBEC shows us if eradication of bacterial biofilm is present.
- So it tells us more about effect of antibiotic on normally living bacteria
- MBEC corresponts the lowest concentration of antibiotic, where biofilm eradication is proven (absence of living cell, no pH medium change, the well remains red)

#### **Differences in MIC, MBIC, MBEC**



Abbreviations: pen – penicilin, oxa – oxacilin, ams – ampicilin/sulbactam, cmp - chloramphenicol, tet – tetracycline, cot – co-trimoxazole, ery – erythromycine, cli – clindamycine, cip – ciprofloxacine, gen – gentamicine, tei – teicoplanine, van – vankomycine

### **Diagnostic methods II.**

- Values of MBEC are often over break point for given antibiotics (bacterie are resistant to them)
   Values of MBEC use to be several times higher than MIC
- Microbes in biofilm are usually resistant even to antibiotic combinations, the only possibility is then biofilm focus removal (a catheter, joint implants, tooth implants etc.)

### The End





This slideshow was prepared in cooperation of ing. Veronika Holá, MUDr. Lenka Černohorská, PhD., and MUDr. Ondřej Zahradníček

(Student K. C. four years ago forgot to bring her index, so she got the credit in the evening in a pub ☺)

Photo: Archive of O. Z.