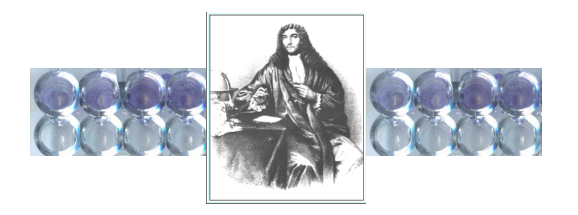
#### **Biofilm in bacteria**



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- Who can form biofilm (bacteria, viruses, yeasts, 1species, more species, multibacterial community)
- Where is the biofilm (almost on solid surfaces)
- How do microbes form biofilm (difficult mechanism)
- Why do they form biofilm (guard against various circumstances)

#### Who can form a biofilm?

- P. aeruginosa
- S. coagulase negative
- K. pneumoniae
- E. coli
- S. aureus
- E. faecalis
- A. baumanii
- almost all bacteria, yeasts and fungi



### Where do we find biofilm?

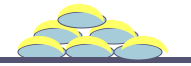
- Catheters (bloodstream..)
- Contact lens
- Teeth implantates
- Medical devices
- Water <u>tubes</u>
- Plaque on teeth, higher consumation of sugars + minimum teeth brushing are the cofactors in dental caries formation
- Stones in river physiological!

#### **Stages of biofilm development**

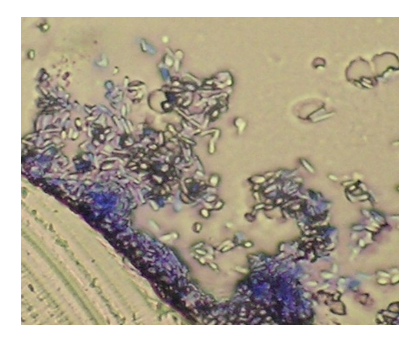
- In Direct contact of a planktonic bacteria with a surface
- Attachment to this surface
- Adhesion, growth, and aggregation of cells into microcolonies
- Production of polymeric matrix -



Formation of three-dimensional structure known as a <u>biofilm</u>



#### **Biofilm formation in time**



aviable on www.medmicro.info

# Main importance of biofilm formation

### Bacteria harbored inside are protected against:

- antibiotic action
- host s immune response
- disinfection



#### The inefficiency of antibiotics may be due to:

- Polyanionic charge of sessile cells
- Decreased bacterial growth
- Diffusion barrier of glycocalyx
- Reaction with biofilm matrix
- Formation of protected <u>phenotypes</u>
- Mechanism of intercellular signalling

Host s immune response mechanisms...

#### **Biofilm detection**

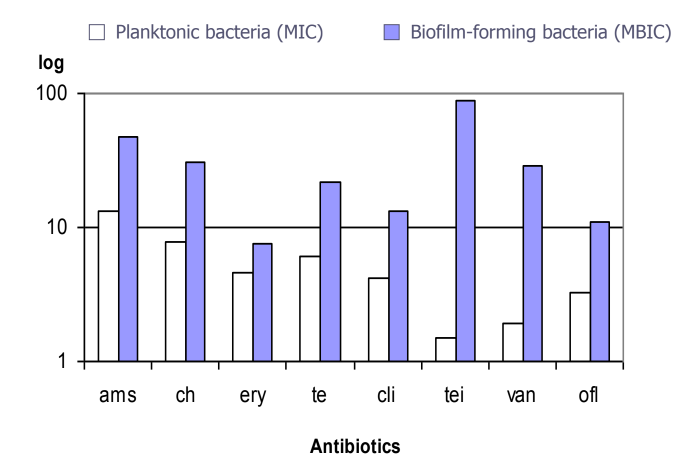


- In test tubes or in plate via Christensen<sup>1</sup> cultivation, washing of planktonic bacteria + staining of adhering bacteria – blue colour on whole tube wall not only a ring or sediment – it is a biofilm!
- **Detection** in tubes stained with alcian blue
- El. microscopy, SEM, TEM
- **\*** Special cultivators and phenotypic methods
- Genotypic methods (PCR, FISH) etc.

#### **Biofilm susceptibility testing**

- <u>Cultivation</u> of wild-type bacteria v "microtitrate" plate in broth
- Washing of planktonic bacteria + <u>adding</u> of dilluted <u>antibiotic</u> (combination of ATB) and cultivation
- MBEC (minumum biofilm eradication concentration) was determined
- MBEC was compared with MIC (minimum inhibitory concentration)
- Synergy testing of 2 antibiotics: FBIC (fractionate biofilm inhibitory concentration) was determined in special laboratories
- \* Clinical relations

#### **MIC vs. MBEC values**



Abbreviations: ams - ampicillin/sulbactam, ch - chloramphenicol, ery - erytromycin, te - tetracyclin, cli - clindamycin, tei - teicoplanin, van - vancomycin, ofl - ofloxacin

#### Antibiotic susceptibility of *S. aureus* no. 351

351	MIC	MBEC	
amp/sulbact.	0,125*	2*	
tetracyclin	2*	64	
clindamycin	2*	32	
ofloxacin	0.25*	>8	
teicoplanin	0.031*	>8	
vancomycin	0.5*	4*	

S. aureus 351	∑FBIC ≤0.5	∑FBIC > 0.5a≤1	$\Sigma$ FBIC >1a $\leq$ 4	∑FBIC > 4
Antibiotic combinations	strong SE	partially SE	indifferent	antagonism
clindamycin+vancomycin			2,00	
clindamycin+tetracyclin		1,00		
ofloxacin+teicoplanin			1,30	
teicoplanin+ampicillin/sulbactam	0,38			
vancomycin+tetracyklin			2,00	
ampicilin/sulbactam+ofloxacin			2,00	

\* susceptible according to conventional MIC evaluation. MBIC 4x - 256x higher than MIC (mg/l)

Growth control

#### PEN OXA ANS CMP TET COT ERY CLI CIP GEN TEI VAN

### **Determination of MBEC**

#### **Results + eradication**

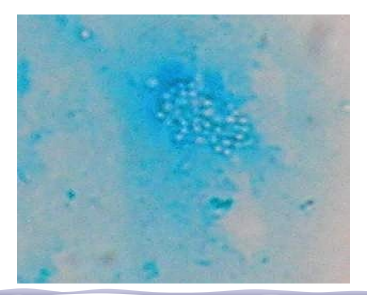
- MBIC values are often higher than break point for tested antibiotics (bacteria are resistant) + also higher than MIC
- I ATB does not work? Use <u>ATB combination</u> <u>synergy</u>
  <u>testing</u> can be also used for multiresistant planktonic bacteria (with modifications)
- Resistance to <u>ATB combinations?</u> Explantation of a biofilm <u>focus</u> (removing of catheters, joint/teeth implantates)
- Prevention: catheters <u>coated with antimicrobial</u>.
  <u>substances</u> minocyclin and rifampicin, washing, hygiene...



#### 1 – Microscopy of oral biofilm

Gramm staining - G +, G- bacteria, host cells (epitelium, leukocyte etc.)

Alcian blue stains polysaccharide material



# 2 – Teeth brushing and oral biofilm

Volunteer gum tablette with colour staining the teeth plaque. Tablette stay in oral cavity for 2 min. Draw the plaque



#### **3- Catheters**

- Classic cultivation in broth: We detect only bacteria in planktonic form. Bacteria in biofilm wont' leave the catheter wall
- Semiguantitative method: We detect bacteria on surface of a catheter and can semiquantitative count them, but we can not detect bacteria inside the lumen
- Sonification: destroys biofilm on catheter surface as a well as on catheter inside. Inoculation of specific sample volume *enable to determinate quantity of* microbes

# 4 – Presence of saccharides in food and teeth plaque formation

Look at various amount of saccharides in food and biofilm formation speed in cariogennous Streptococcus mutans. What 's happen?

Higher amounts of saccharides in food + higher length of staying in oral cavityhigher plaque....!

#### 5 – MIC versus MBEC

## MIC - minimum inhibitory concentration of ATB (planktonic form)

MBEC - the lowest concentration of antibiotic, where is the eradication of a biofilm possible (any living cells, pH without change - row stay red) (for biofilm forming bacteria).