

Aalborg Universitet

Diagnosis and understanding of chronic infections. Remember the biofilm
Thomsen, Trine Rolighed; Xu, Yijuan; Lorenzen, Jan
Publication date: 2019
Link to publication from Aalborg University
Citation for published version (APA):

Thomsen, T. R., Xu, Y., & Lorenzen, J. (2019). *Diagnosis and understanding of chronic infections. Remember the biofilm.* Abstract from 29TH CONFERENCE OF THE EUROPEAN WOUND MANAGEMENT ASSOCIATION, Göteborg, Sweden.

General rightsCopyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- ? Users may download and print one copy of any publication from the public portal for the purpose of private study or research. ? You may not further distribute the material or use it for any profit-making activity or commercial gain ? You may freely distribute the URL identifying the publication in the public portal ?

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

Title: Diagnosis and understanding of chronic infections. Remember the biofilm

Authors: Trine R Thomsen^{1,2*}, Yijuan Xu^{1,2}, Jan Lorenzen²

1: Center for Microbioal Communities, Department of Chemistry and Bioscience, Aalborg University, 9200 Aalborg, Denmark.

2: The Danish Technological Institute, Life Science Division, 8000 Århus C, Denmark.

Aim: Recent evidence suggests that the microbial community, its spatial distribution and activity play an important role in the prolongation of treatment and healing of chronic infections. The purpose of this study was to improve sampling, diagnosis and treatment of prosthetic joint infections (PJI) and chronic wounds, especially considering the biofilm issue.

Method: Systematic and optimized sampling of various specimen types, sonication of prosthesis and extended culture were applied on patients with chronic wounds and PJI patients. Optimized DNA extraction, quantitative PCR, PNA FISH, next generation sequencing and bioinformatics tools were applied on different types of specimens for optimized diagnosis. For further investigation of the microbial pathogenesis, *in situ* transcriptomics and metabolomics were applied.

Results / Discussion: In both chronic wounds and PJIs, molecular techniques detected a larger diversity of microorganisms than culture methods in several patients. A heterogeneous distribution of bacteria in various specimens from the same patient was evident for both patient groups. In chronic wounds, multiple biopsies from the same ulcer showed large differences in the abundance of fx *P. aeruginosa* at different locations. Transcriptomic and metabolomic analyses indicated the important virulence genes and nutrient acquisition mechanisms of *S. aureus in situ*.

Conclusion: Our studies show that diagnosis of chronic biofilm related infections required multiple specimen types, standardized sampling, extended culture and molecular analysis. Using a well-designed diagnostic algorithm has the potential for making personalized diagnosis and treatment of biofilm related infection possible. It is our ambition to translate studies on bacterial activity into clinical practice.

Prepare your abstract of maximum 250 (excl. title) words

Submit your abstract in one of these categories:

- Acute Wounds
- Antimicrobials
- Basic Science
- Burns

- Devices & Intervention
 Diabetic Foot
 Dressings
 Education
 e-Health
 Health Economics & Outcome
 - Home Care
 - Infection
 - Leg Ulcer
- Negative Pressure Wound Therapy
- Nutrition
- Pain
- Pressure Ulcer
- Prevention
- Quality of life
- Wound Assessment
- Case Studies (e-Poster on display only, no oral possibilities)
- Professional Communication (e-Poster on display only, no oral possibilities)
- Students' free paper session