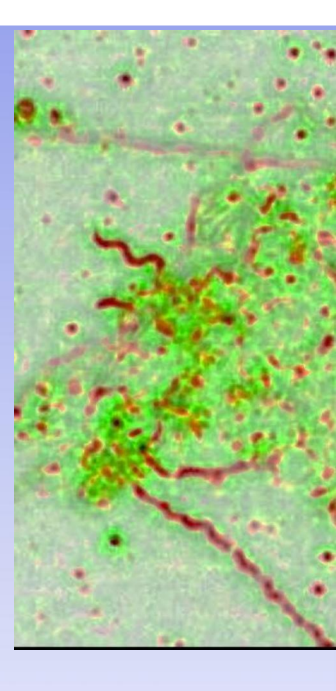


* Structural Analysis of Biofilms of Borrelia burgdorferi

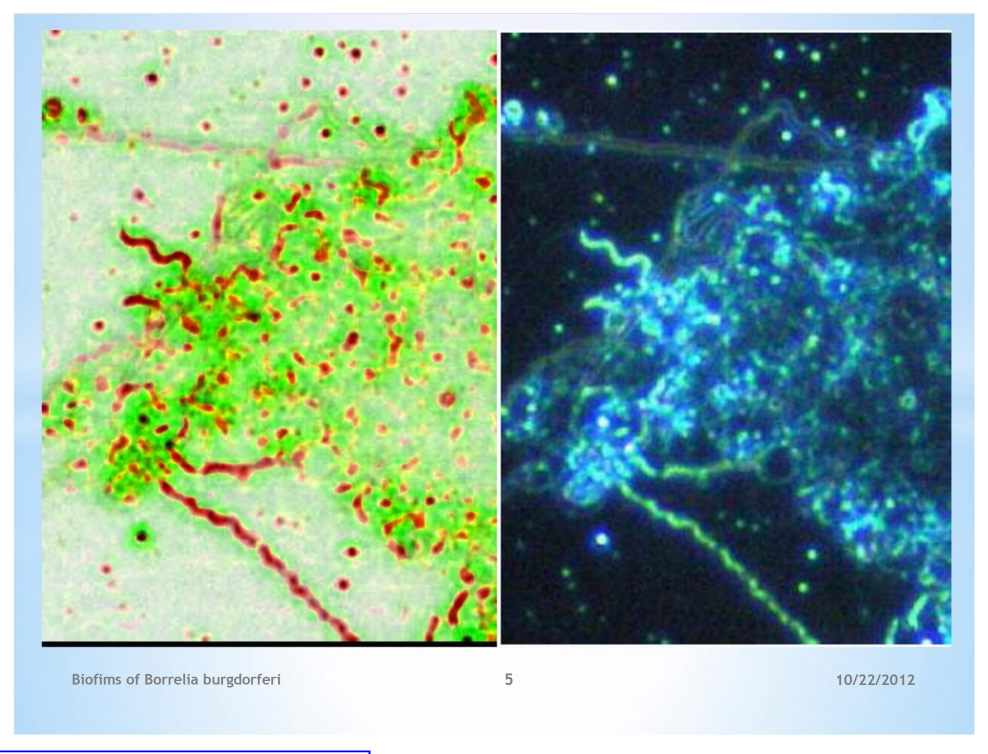
Report prepared by Alan B. MacDonald MD, FCAP, FASCP

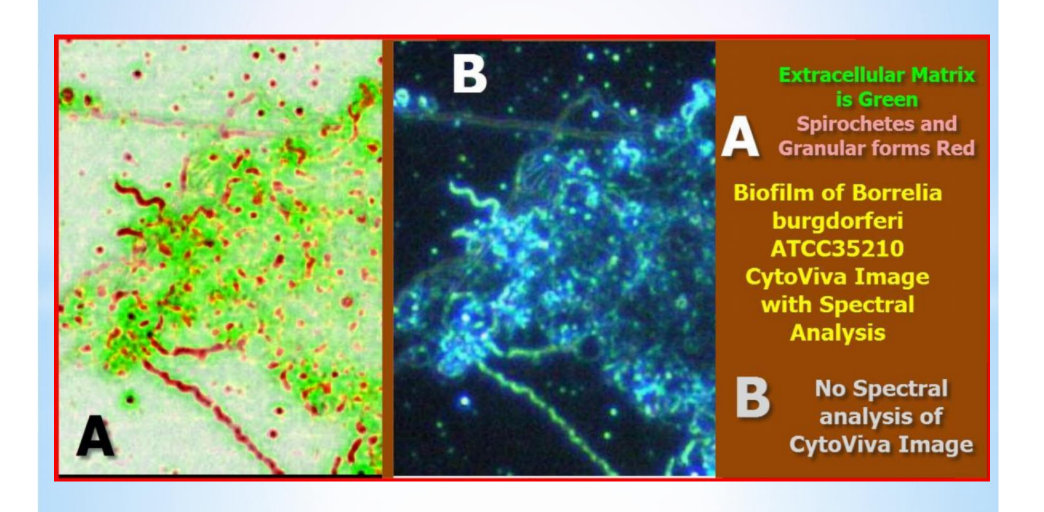
Lyme Disease Research Group University of New Haven Eva Sapi PhD, Director University Research Scholar Associate Professor Departments of Biology Environmental Disease Reference: Sapi, Eva, et al. American Journal of Clinical Pathology Year 2008



Biofims of Borrelia burgdorferi Reference: Reference:

4





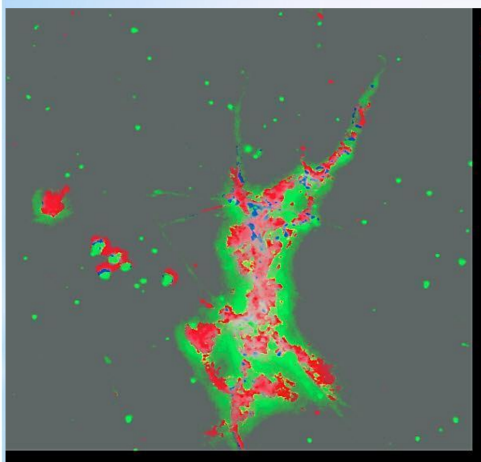
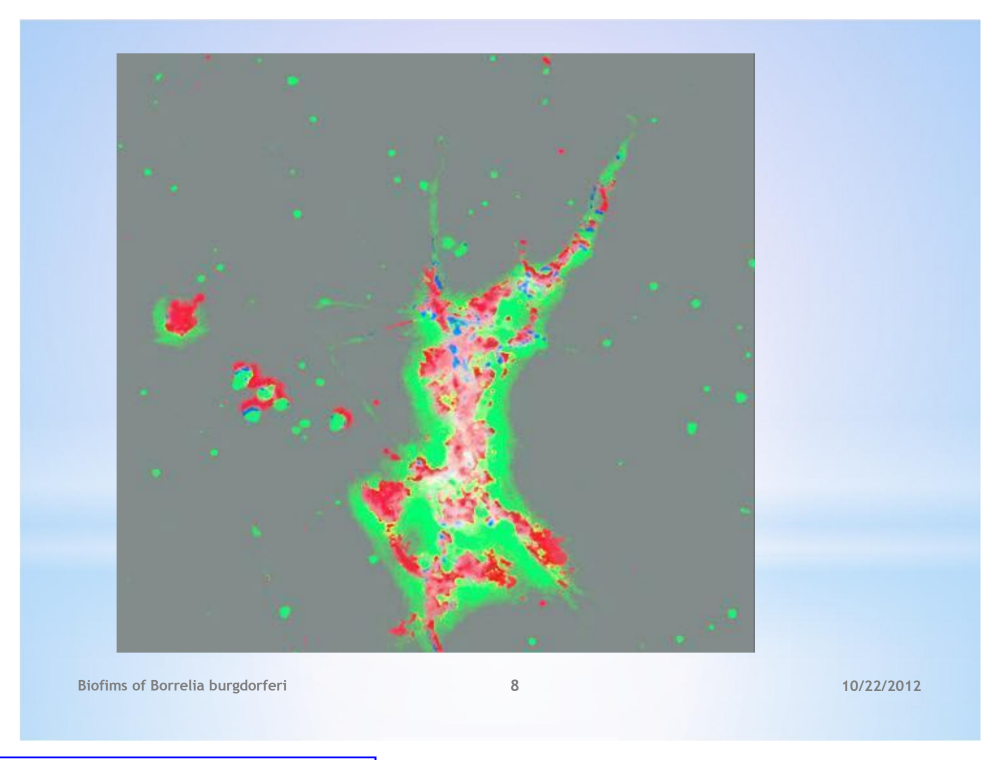


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Biofilm of Borrelia burgdorferi strain B31 ATCC 35210

Note: Biofilm units include spiral and granular forms (blue and red) Extracellular Matrix investment (green)



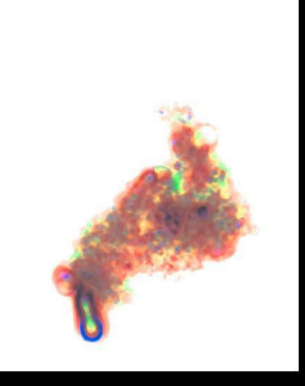
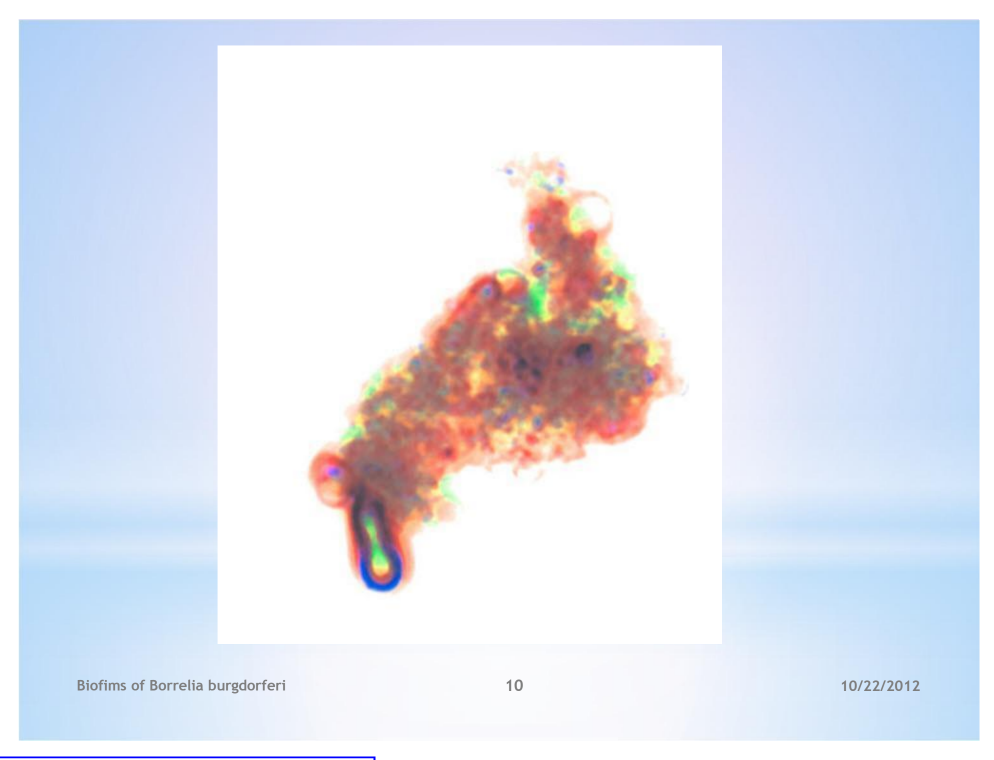


Image by Alan B. MacDonald , MD Copyright year 2006 All rights reserved

> Biofilm of Borrelia burgdorferi strain B31, ATCC 35210

Note: Cystic and spheroplast forms, Granular forms of borrelia burgodrferi with Extracellular matrix investment (E C Matrix stains vareigated Red and Green)



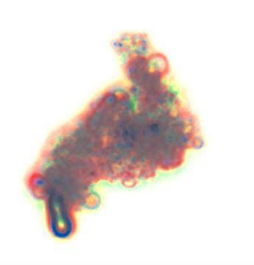
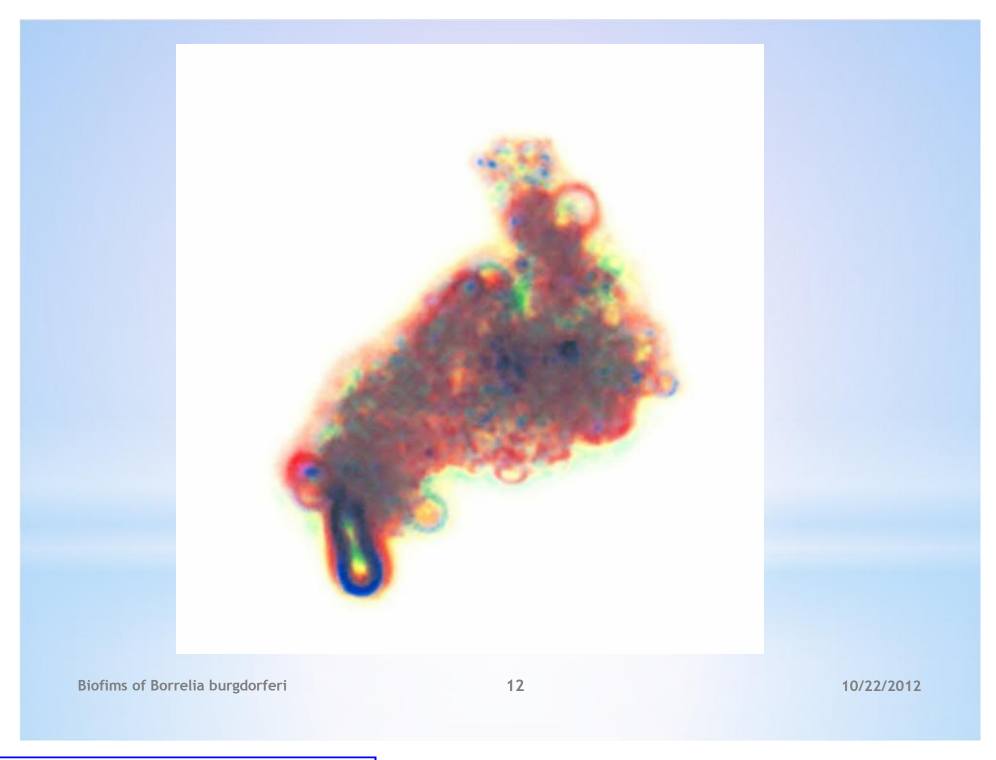


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Biofilm of borrelia burgdorferi strain B31 ATCC 35210

Note: Cystic forms and Spheroplast forms of Borrelia burgdorferi invested in an Extracellular matrix

Martrix stains red and green//Cysts and spheroplasts stain red



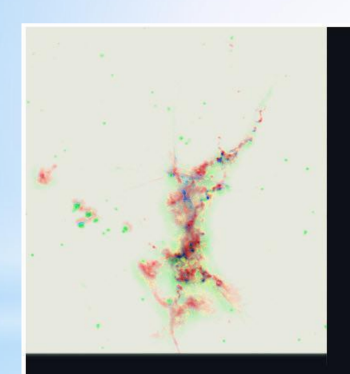


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Biofilm of
Borrelia
burgdorferi
1000x oil
immersion
CytoViva Image

Note: Diversity of forms in the biofilm community material (slime layer) Spiral and granular spirochetal forms red, blue //Matrix=Green

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Mixtures of Borrelia types maybe found in Borrelia biofilms

Some Borrelia biofilms may contain a majority of spiral Borrelia, while others may contain

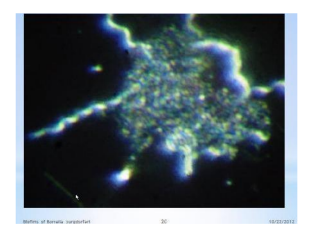
A majority of granular or Cystic Borrelia

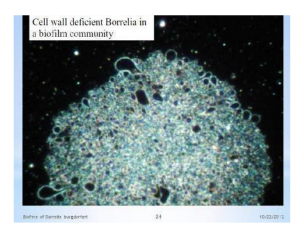
Biofilms may contain different species of pathogens (For example Borrelia and Babesia Or other multiorganism combinations)

Biofims of Borrelia burgdorferi **Group of Cystic B31**

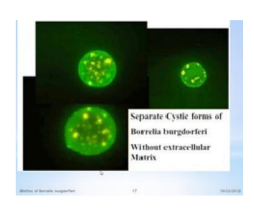


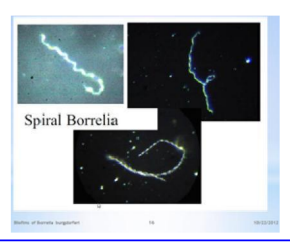
Biofilms of Borrelia burgdorferi - a Teaching File



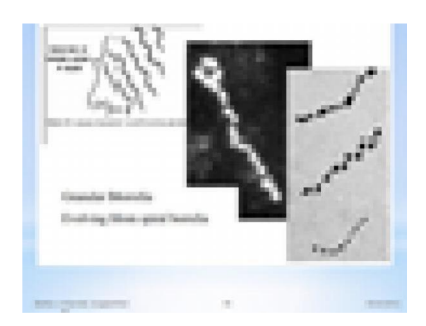


15

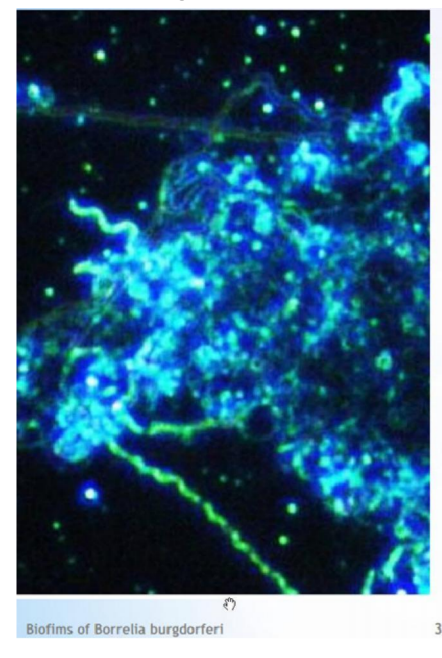




Biofilms of Borrelia burgdorferi - a Teaching File



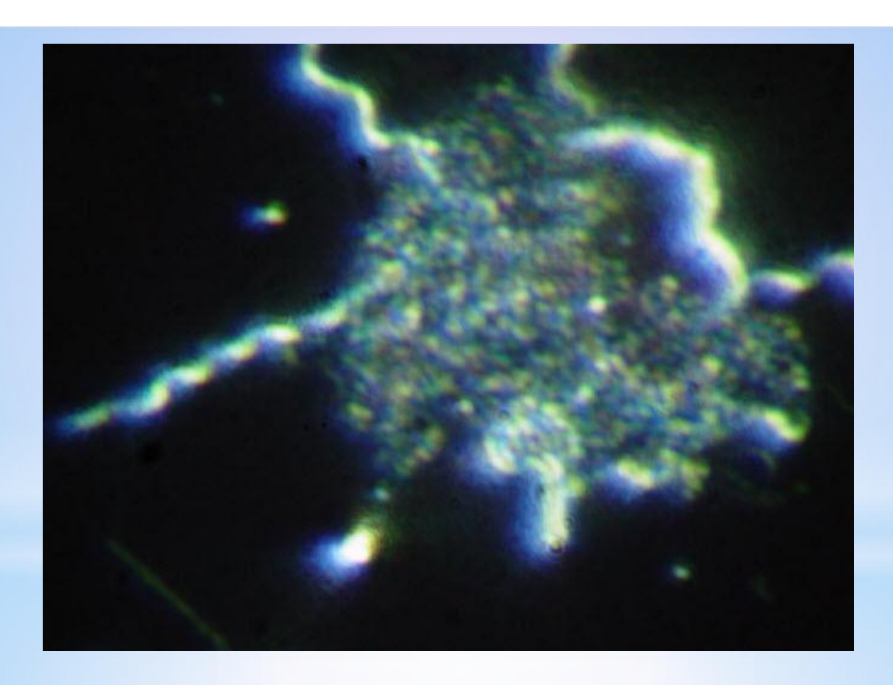


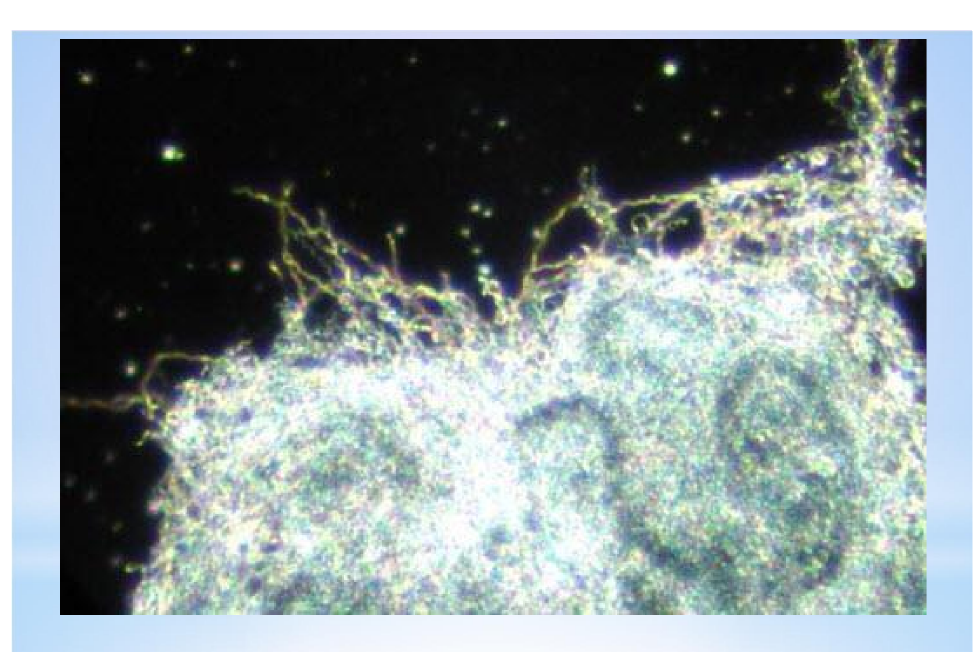


Biofilm Community Of Borrelia Burgdorferi Strain B31 Atcc 35210

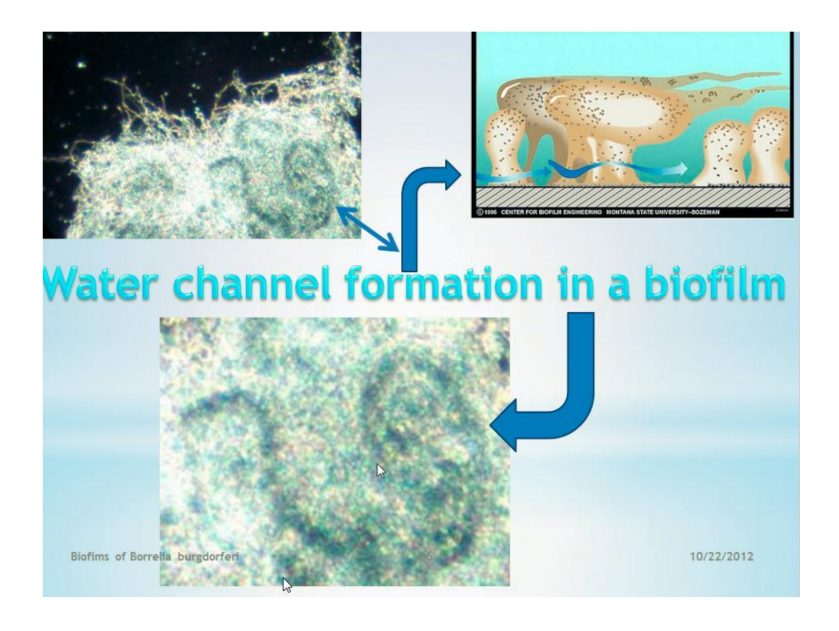
Reference: Sapi, Eva, et al, American Journal of Clinical Pathology, 2008, 129: 988-90

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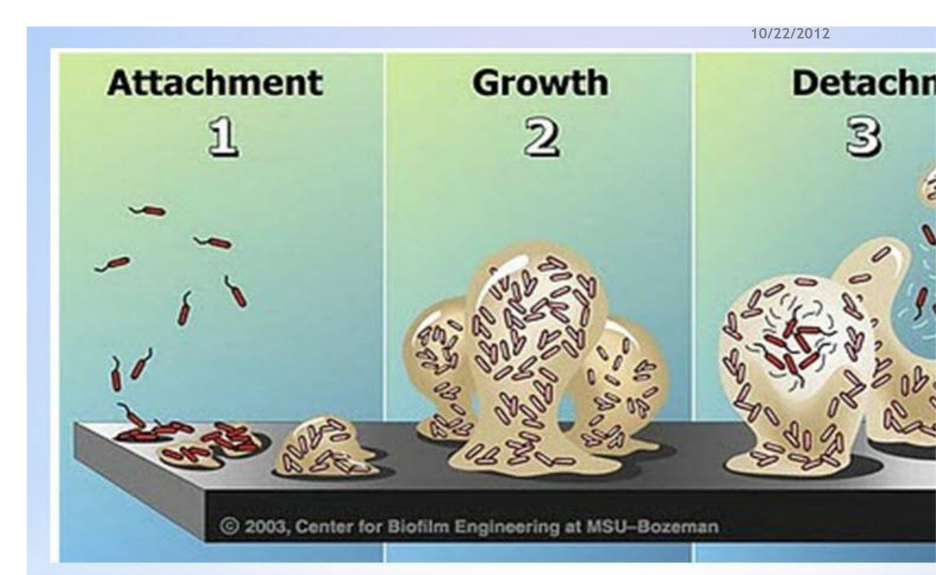




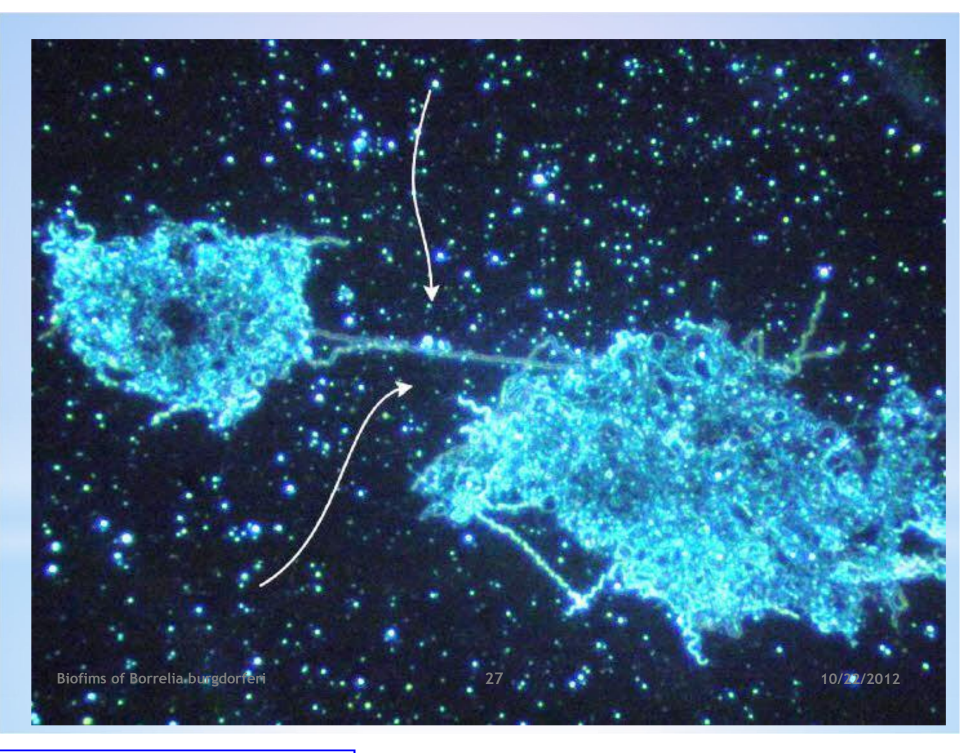
Biofims of Borrelia burgdorferi



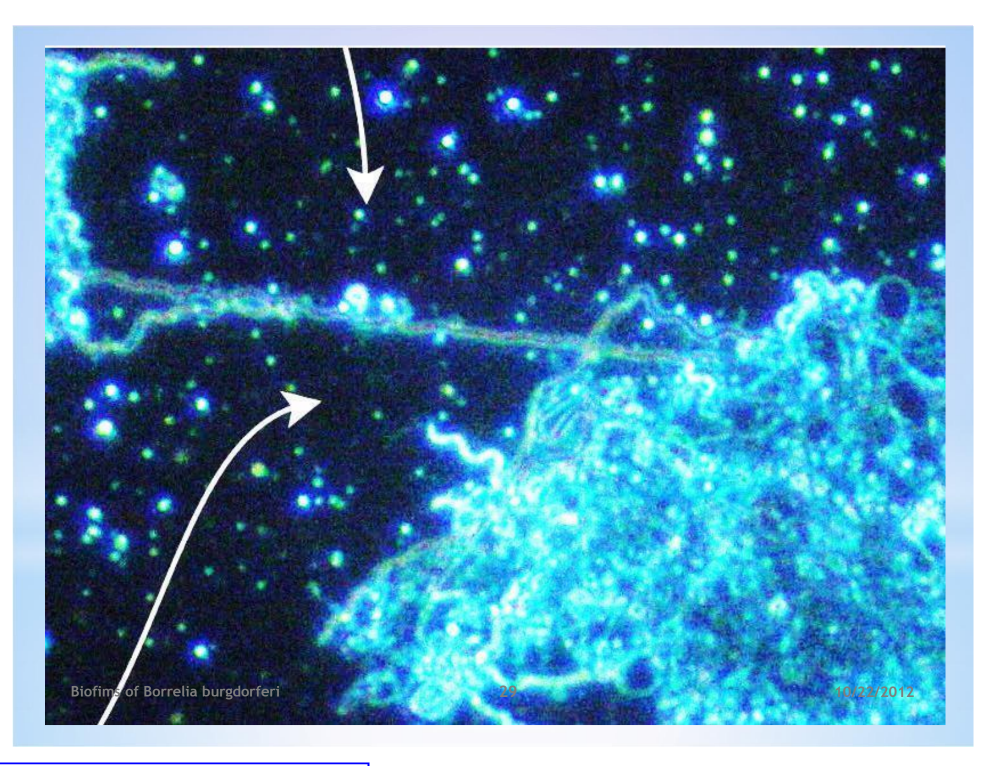
MICROBES -**PLANKTONIC** MICROBES BECOME INCORPORATED AND ARE BIOCHEMICALLY AND STRUCTURALLY MODIFIED IN A **BIOFILM COMMUNITY**



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Biofilms of Borrelia burgdorferi - a Teaching File



Biofilms of Borrelia burgdorferi - a Teaching File

Mixtures of Borrelia types maybe found in Borrelia biofilms

Some Borrelia biofilms may contain a majority of spiral Borrelia while others may contain

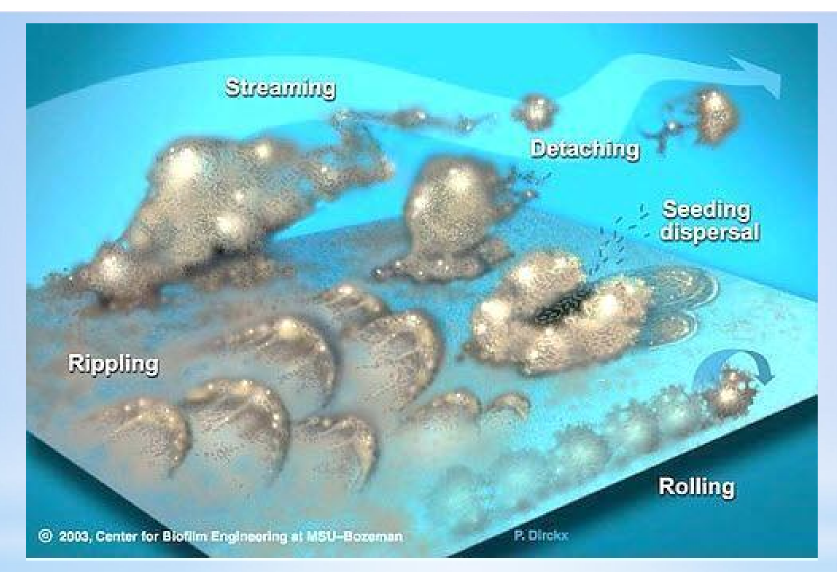
A majority of granular or Cystic Borrelia

Biofilms may contain different species of pathogens

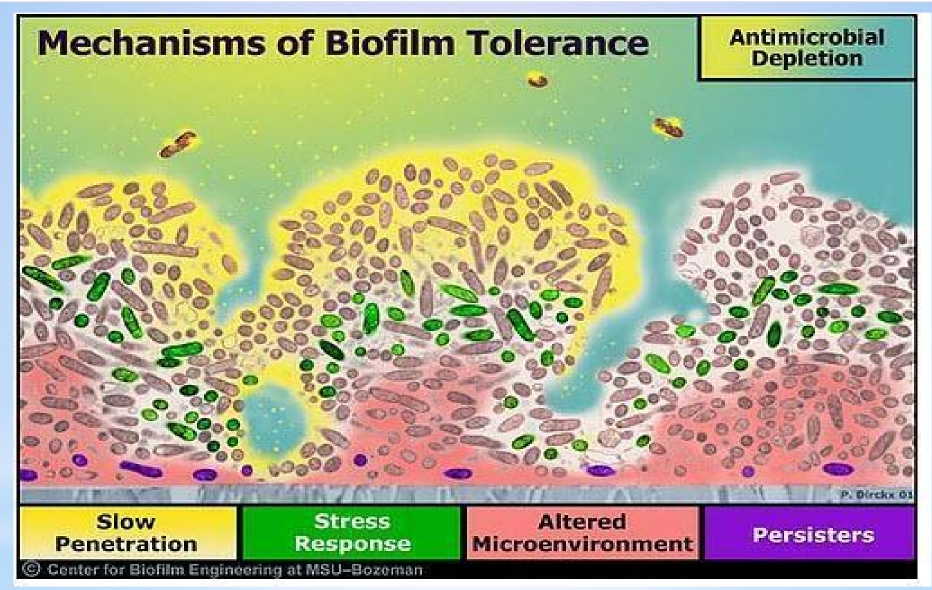
(For example Borrelia and Babesia, Or other multiorganism combinations)

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Montana State University Center for Biofilm Engineering
Link:

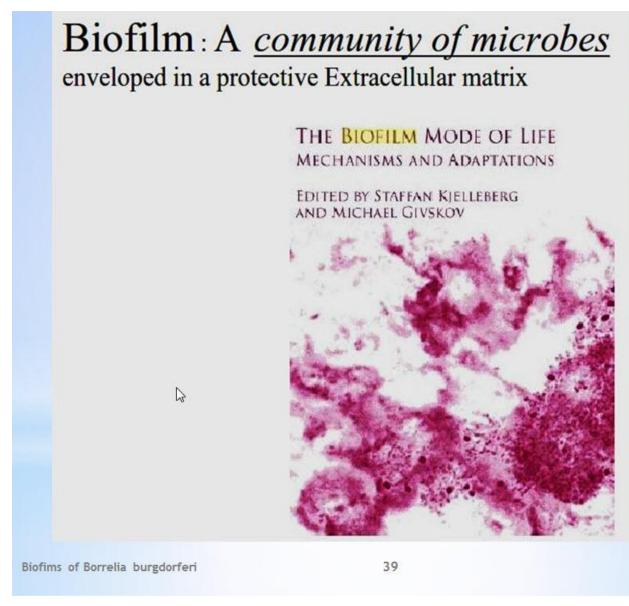
www.biofilm.montana.edu/resources/images



Montana State University Center Center for biofilm Science and Engineering



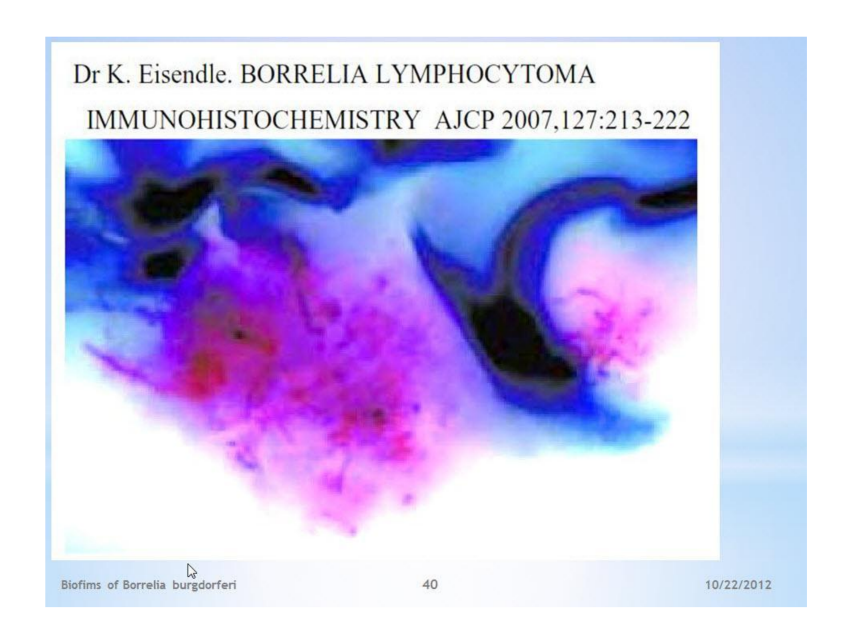
Montana State University Center for Biofilm Engineering www.biofilm.montana.edu/resources/images



Biofims of Borrelia burgdorferi

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TWO DISCRETE"GROUPINGS"OF BORRELIA BURGDORFERIIN HUMAN SKIN FROM A PATIENT WITH BORRELIA LYMPHOCYTOMA:

SPECIALIZATION OF SHAPEIE A
MIXTURE OF GRANULARFORMS
AND STRAIGHTENED FORMS AND
SPIRAL FORMSALL CO-EXIST.

THE "REDDISH VEIL OF RED
STAINING "VEIL"SURROUNDING
THEUNITS IS ENTIRELY
CONSISTENTWITH EXTRACELLULAR
MATRIX

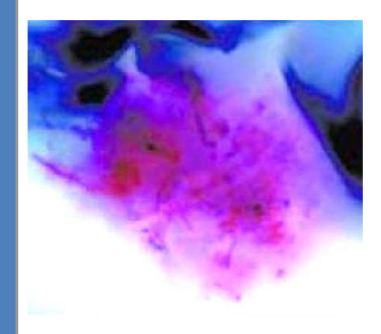
THEREFORE THESE ARE ENTIRELY
CONSISTENT WITH BIOFILM
COMMUNITIES

COMMENTS OF

ALAN B. MACDONALD, MD

Dr Klaus Eisendle. Et al, BORRELIA LYMPHOCYTOMA

IMMUNOHISTOCHEMISTRY Study (Focus Floating Microscopy- FFM) AJCP 2007 127:213-222



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Granular forms Of borrelia

In a "colony" With a "reddish veil"

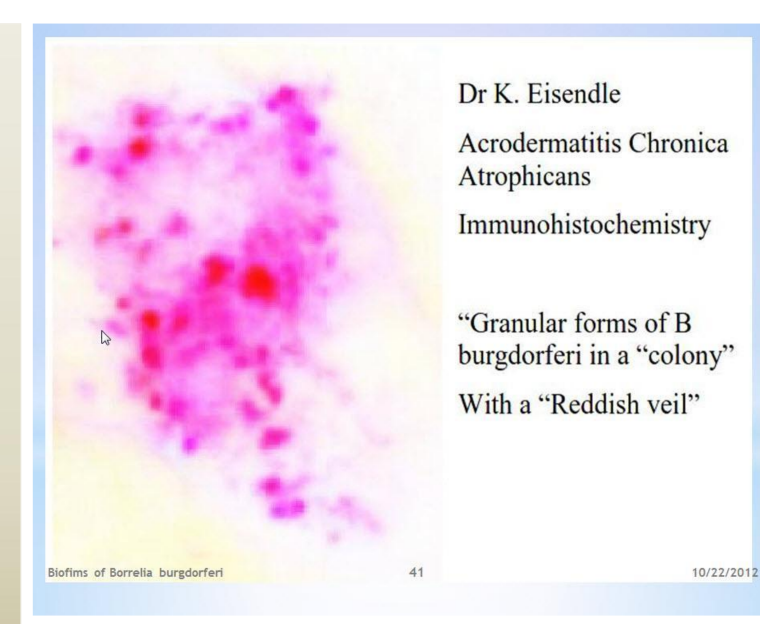
MacDonald's comment:

The shape shifted morphology indicates specialization of Bb, and the reddish veil supports an Extracellular matrix

Therefore: a BIOFILM

This Image was obtained by Dr. Klaus Eisendle MD PhD using

Us Focus Floating
Microscopy (FFM)
Technique.The human
patient skinWas from
Acrodermatitis chronica
Atrophicans (ACA)



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Summation: Biofilms of Borrelia burgdorferi

- 1. Biofilms of Borrelia are indispensible elements for species survival in hostile environments.
- 2. Biofilms of borrelia provide protection to the microbes which live inside of the matrix
- 3. DNA of Borrelia (externalized) constitutes a portion of the borrelia biofilm matrix.
- 4. Exchange of genomic material occurs between the borrelia in the biofilm.
- 5. Morphologic diversity of borrelia within biofilms (cyst, granular, L form and spiral forms) is evident.

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*Funding for the Purchase And ownership of the CytoViVA Instrument the following organizations is Gratefully acknowledged Time For Lyme Inc. Lyme Disease Association(LDA)

End of Biofilms of Borrelia burgdorferi Slide Presentation

Prepared by Alan B. MacDonald, MD, FCAP, FASCP