Comments on Biofilm Microbiology

With implications for human Bacterial Endocarditis:

# Dr. Bill Costerton practices outside of the perimeter of Planktonic Microbiology.

Internet Link: Dr. Bill Costerton - The "Father" of Biofilms - on YouTube Internet site :http://www.youtube.com/watch?v=M\_DWNFFgHbE

Biofilm infections are the "stuff" of infections of the human heart valves (Bacterial endocarditis). In Bacterial Endocarditis, sessile biofilm communities attach themselves to the surface of the human Endothelial lined heart valves, and produce "vegetations" or "bumpy fibrin covered distortions" of the profiles of a healthy smooth surfaced delicate thin heart valve leaflet or cusp. Over time, the Biofilm communities which grow in size, are detectable by Radiologic imaging of the heart valves. The Heart valves are injury or in some cases completely destroyed by the biofilm communities of infecting microbes which have become attached to the valvular surface.

Over time, with persistence of the biofilm infection of the heart valve surface, bits of the Biofilm community break off from the parent biofilm unit and embolize (spread to distant Body sites). In addition, some biofilm infections of heart valves send out Showers "Seeding dissemination" of Planktonic bacteria into the blood stream. New sites of biofilm infection are thus established In the body of the host human with bacterial endocarditis.

Biofilm communities, when explanted from human tissues (i.e. Infected hip prost will not grow on agar plates in a hospital laboratory. Costerton points out in his b reviewed manuscripts and book chapters that Biofilm Science does not pretend to purely planktonic principles.

Article (full text) reproduced below The Image within the article illustrates the microscopic profile of the Vegetation which was attached to the diseased heart valve. Attempts to visualize spiral (planktonic) Borrelia burgdorferi within the vegetation disclosed no spiral shaped microbes using a silver stain.

## RESEARCH NOTE

## Lyme endocarditis

N. Hidri<sup>1</sup>, O. Barraud<sup>1</sup>, S. de Martino<sup>2</sup>, F. Garnier<sup>1</sup>, F. Paraf<sup>1,4</sup>, C. Martin<sup>1</sup>, S. Sekkal<sup>1</sup>, M. Laskar<sup>3</sup>, B. Jaulhac<sup>2</sup> and M.-C. Pioy<sup>1</sup> 1) *GHU Linger, Laborataire de Bactériologie-Moglet-Hyglen, Lineger* 2) *Centre National de Réference des Barreis. Laborature de Bactériolog* des Höptaux Universitaires de Stratburg, Stratburg, 3) *CHU Umages*, aes Hopitaux Universitaires de Strasbourg, Strasbourg, S UHO Limoges, Service d'Anatomie Pathologique, Limoges, 4) Univ Limoges, EA 3842 Fa-culté de Médecine, Limoges, and 5) CHU Limoges, Service de Chirurgie Thoracique et Cardio-Vasculaire et Angiologie, Limoges, France

#### Abstract

Lyme borreliosis is a common tick-borne disease with a wide variety of clinical manifestations. Cardiac involvement has been variety of clinical manifestations. Cardiac involvement has been reported during both the acute phase (atrioventricular block, pericarditis) and the chronic stage (dilated cardiomyopathy), but is rare (<5%). Here we describe the first case of *Borrelia ofzelii* Lyme endocarditis, in a 61-year-old man living in an endemic area of France. The diagnosis was confirmed by detection of 8. ofzelii DNA in the mirtal valve by specific real-time PCR. He was treated empirically with amoxicillin for 6 weeks and remains small 12 membra bates. well 12 months later.

Keywords: B. afzelii, Borrelia, borreliosis, endocarditis, lyme Original Submission: 1 July 2012; Revised Submission: 22 August 2012; Accepted: 24 August 2012 Editor: D. Raoult

Clin Microbiol Infect

## Corresponding author: Marie-Cècile Ploy, Laboratoire de Bactéri-ologie-Virologie-Hygiène, CHU Limoges, 2 Avenue Martin Luther King, 87042 Limoges cedex, France E-mail: marie-cecile.ploy@unilim.fr

Lyme borreliosis (or Lyme disease) is the most comm Lyme borreliosis (or Lyme disease) is the most commonly reported tick-borne disease in the northern hemisphere, notably in Europe and North America. The different species of the Borrelia burgdorferi sensu lato group are transmitted by infected ticks of the genus lxodes. Whereas only one bacte-rial species, 8. burgdorfcri sensu stricto, is currently recognized as pathogenic in North America, several path species are present in Europe (mainly 8. burgdorferi arferi sa

stricto, B. afzelii and B. garinii), here they cause a wider variety of clinical manifestations [1]. Typically, following initial variety of clinical manifestations [1]. Typically, following initial erythema migrans at the tick bite site, these bacteria can spread from the skin to other tissues and organs, causing more severe manifestations such as arthritis and cutaneous and neurological disorders [2]. Cardiac Lyme borreliosis is rare, representing only 0.3-4% of cases in Europe, and is generally associated with acute-onset atrioventricular (|-III) conduction disorders architesia in some case, mecore. conduction disorders, arythmias and, in some cases, myocar ditis or pericarditis [3-8]. Here we describe a documented oted case of Lyme endocarditis

case of Lyme endocarditis. A 61-year-old man was admitted in March 2011 to Limoges University Hospital, France, for mitral valve replace-ment. He was an ex-smoker, had a history of paroxystic auricular fibriliation, and had mitral insufficiency due to mitral valve prolapse. Initial investigations showed auricular fibrilla-tion and devonces mitral reservitation with rome unture an tion and dyspnoea, mitral regurgitation with rope rupture, an ejection fraction of 45%, and a dilated left atrium on cardiac ejection fraction of 45%, and a dilated left atrium on cardiac ultrasound. During surgery the macroscopic aspect of the mitral valve suggested endocarditis, with prolapse of the pos-terior valve and a 5-mm<sup>2</sup> perforation of the anterior valve. All blood cultures and serologies commonly performed in the case of endocarditis (Bartonella henselae, Bartonella quin-tana, Mycoplasma pneumoniae, Legionella bneumophila, Chlamydophila pneumoniae and Caxiella burnetii) ware all nega-Chlamydophilo pneumoniae and Coxiella burnetii) were all nega-tive. He was treated empirically with intravenous amoxicillin and gentamicin for 2 weeks, followed by oral amoxicillin for 4 weeks. Microscopic analysis of the mitral valve showed endocarditis with foamy macrophages suggestive of intracel-lular microorganisms (Photo 1). Gram, PAS and Gimenez stains were negative. Whartin-Starry stain showed only

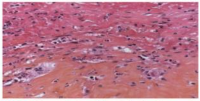


PHOTO I Microscopic view of the mitral valve showing surface fibrin deposit, and sparse inflammatory inflitrate consisting of foamy crophages, neutrophils and eosinophils (hen main a in saffre

en @2012 Europ an Society of Clinical Micro

## 2 Clinical Microbiology and Infection

scarce curved rods, which had a morphology that was not scarce curved rods, which had a morphology that was not specific to Spirochaetes. Universal PCR targeting 16S RNA-encoding DNA was applied to a valve fragment and the amplification product was sequenced, identifying the genus Borrelia. Two valve fragments were sent to the French Bor-relia National Reference Center for confirmation. Both were positive by specific real-time PCR using a Taquam<sup>®</sup> probe targeting a conserved region of the flagellin (Flo) gene of the Boardin Amendemic and the Research (20) centers and Borrelia burgdorferi sensu lato (Bbsl) complex [9]. Further real-Borrelio burgdorferi sensu lato (Bbsi) complex [9]. Further real-time DNA amplification using hybridization probes targeting species-specific regions of the fla gene identified & ofzelii. The Anti-Borrelia Plus Ville ELISA IgG assay was positive and the Anti-Borrelia PLISA IgM assay was negative (both tests from Euroimmun AG, Luebeck, Germany). Western blot (Borrelia ofzeli + VilE Eco Blot IgG Western Blot; Virotech, Bursdheim, Germanno, Conformed the posterna of person (Borrelia afZelli + VIsE Eco Blot IgG Western Blot; Virotech, Rüsselsheim, Germany) confirmed the presence of several antibodies targeting the VIsE, p83, p58, p39, p31 and p21 proteins. Only atrial fibrillation persisted after antibiotic treatment, with no mitral regurgitation. As the patient was well, and given the lack of specific therapeutic guidelines for Lyme endocarditis, antibiotic treatment was not prolonged or changed. The patient did not recall a tick bite, a previous episode of erythema migrans, or secondary manifestations such as meaniencerdiculitie.

episode of erythema migrans, or secondary manifestations such as memingoradiculitis. To our knowledge this is the first documented case of & dzelii Lyme endocarditis. In Europe, & dzelii is commonly associated with neurological and late cutaneous manifesta-tions, and less frequently with arthritis. Only one previous publication mentions detection of the weakly pathogenic spe-cies & bissettii in a patient's cardiac valve tissue, in the Czech cies 8. bissettii in a patient's cardiac valve tissue, in the Czech Republic, without mentioning Lyme endocarditis diagnosis [10]. Borreliosis is endemic in our patient's home region (Limousin), with an estimated scroprevalence of 42 cases per 100 000 inhabitants [11]. 8. burgdorfic scropositivity is very common in endemic areas, and cannot serve as a definitive diagnostic criterion, as underlined by Kaell et al. [12] and Sta-nek et al. [2]. The exceptional case of Lyme endocarditis described here emphasizes the need to perform universal PCR on heart valve samples in the case of endocarditis of unknown origin, and to bear in mind the possibility of borre-lial actiology in endemic areas.

## Acnowledgments

The authors gratefully thank Dr Daniel Lascaux (general practitionner) for his contribution

©2012 The Authors Clinical Microbiology and Infection ©2012 European Society of Clinical Microbiology and Infectious Diseases. CMI

### Authors' Contributions

СМІ

NH collected all results; OB wrote the report; SDM, FG and CM carried out microbiological analyses; SS and ML managed the patient; FP carried out microscopic analyses; BJ and MCP reviewed the report.

## **Conflict** of Interest

Written consent to publish was obtained. The authors declare no conflicts of interest.

### **Transparency Declaration**

The authors declare no conflicts of interest.

### References

- tanek G, Wormser GP, Gray J, Strle F. Lyme borreliosis. Lancet 011; 379: 461–473. tanek G, Fingerle V, Hurfeld KP et al Lyme borreliosis: clinical case efinitions for diagnosis and management in europe. Clin Microbiol

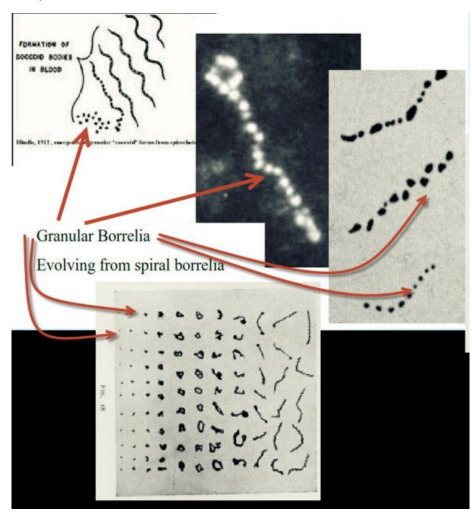
- 2011; 379: 461-473.
  Conty J., and F. Lyme contensors. Context Stanks G. Fingerie V. Hundled KP et al. Yume borreliosis: clinical case definitions for diagnosis and management in europe. *Clin Microbiol Infect* 2011; 17: 69-79.
  Gildein HP, Gunther S, Mocellin R. Complete heart block in a 9 year old girl caused by borreliosis. *Br Hoart* J, 1993; 170: 88-90.
  Tavora P, Burke A, Li L, Franks TJ, Virmani R, Postmortem confirma-tion of yme cardins with polymerase chain reaction. Cardiowide S, Palecek T, Kuchynka P, Hulmka D et al. Presence of Borreito burgdorferi in endomycardial topics in patients with new-ones tunceplaned diated cardiomyopathy. *Med Microbiol Translato* 100; 199: 139-143.
  Lelovas P, Dontas I, Bastialou E, Xanthos T. Cardiae Implications of hyme disease, diagnosis and therapoutic approach. *Im J Cardiol* 2008; 129: 12-12.

- Batteris & Dockston, K. Bassino D. E., Xambos T. Cardia: Implications of hyme discussificat (a Bassino De E, Xambos T. Cardia: Implications of hyme discussificat (a Bassino De Bassino).
  Lardieri G, Sabri A, Camerini F, Cinco M, Trevian G. Isolation of Bo-relia burgderfer from myocardium. Lancet 1991; 342: 490.
  Strie F, Stanek G, Clinical manifestations and diagnosis of Lyme bor-reliosis. *Curr Prob Dernotal* 2009; 37: 51–110.
  W'oods A, Soulas-Spranel P, Juahas B et al. MydBin egatively controls hypergammaglobulinemia with autoantibody production during baste-rial indection. *Infect Immun* 2008; 74: 1557–1647.
  Woods A, Soulas-Sprane P, Juahas B et al. MydBin egatively controls hypergammaglobulinemia with autoantibody production during baste-rial indection. *Infect Immun* 2008; 74: 1557–1647.
  Woods A, Soulas-Sprane D, Bahasi B et al. MydBin egatively controls hypergammaglobulinemia with autoantibody production during baste-rial indection. *Infect Immun* 2008; 74: 1557–1647.
  Woods A, Soulas-Sprane B, Hanslik T, Bahaut A. Lyme disease in france: a primary care-based prospective study. *Epidemiol Infect* 2005; 133: 935–942.
  Kaell AT, Redena PR, Elkon KB et al. Occurrence of antibodies to Borrelia bargedoffer in patients with nonspirochetal subsaute bacterial endocarditis. *Ann Intern Med* 1993; 119: 1079–1083.

A pertinent microscopic observation within the silver stained heart valve vegetation using the WarthinStarry silver stain was to observation of "scarce curved rods which had a morphology that was not specific to Spirochetes". This is indeed a pertinent microscopic observation. The work of Dr.

Elisabeth Aberer And Dr. Paul Harrison Duray (below) illustrates that bona fide spirochetes in controlled Laboratory conditions, often show profiles which are Not Spiral, but indeed may show the Profile of "curved rods". Lack of awareness of this peer reviewed manuscript from Year 1991 Is an extreme disadvantage to formulating a correct tissue Pathology diagnosis of Borrelia infection in tissue . The Molecular studies in this case of heart valve tissue which was surgically removed, rigorously confirm that The DNA of Borrelia burgdorferi

group SI (B. Afzelii) was resident in the diseased and resected heart valve tissues..



## Shape Shifting : Routinely observed by Expert Borrelia Research Pathologists Elizabeth Aberer MD (Germany) and Paul Harrison Duray MD (Yale School of Medicine)

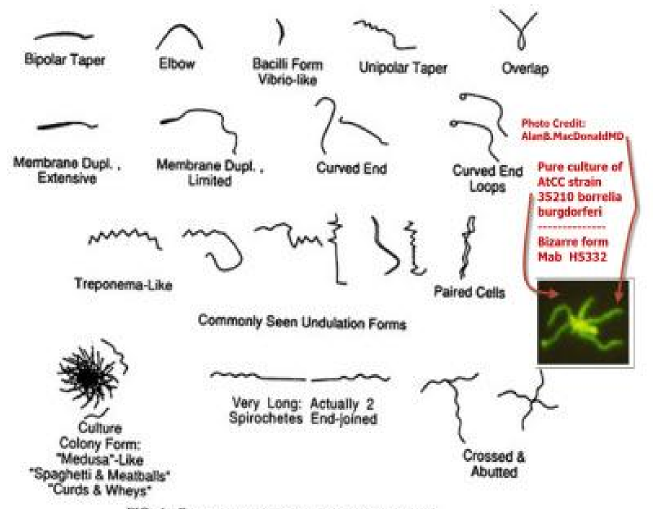


FIG. 1. Common morphologies of B. burgdorferi B31.

-) Cle Mercelel 1991 Apr.29(4) 764-72

Morphology of Borrelia burgdorferi: structural patterns of cultured borreliae in relation to staining methods.

Aberer E. (Nath PH. Second Department of Demalphogy, Dolversity of Vierce, Austral

Shape shifting in borrelia burgdorferi:: Non Corkscrew shaped forms: Straightened forms Ring forms Crossed and Abutted Forms Granular forms Cystic forms Cell Wall Deficient forms Membrane duplicated ( ameboid) forms Shrunked and Collapsed forms (Non-spiral)