Actualités pharmaceutiques dans les infections ostéo-articulaires : antibiothérapie et phagothérapie

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Centre International de Recherche en Infectiologie, CIRI, Inserm U1111, CNRS UMR5308, ENS de Lyon, UCBL1, Lyon, France

Centre de Référence des IOA complexes de Lyon (CRIOAc Lyon)



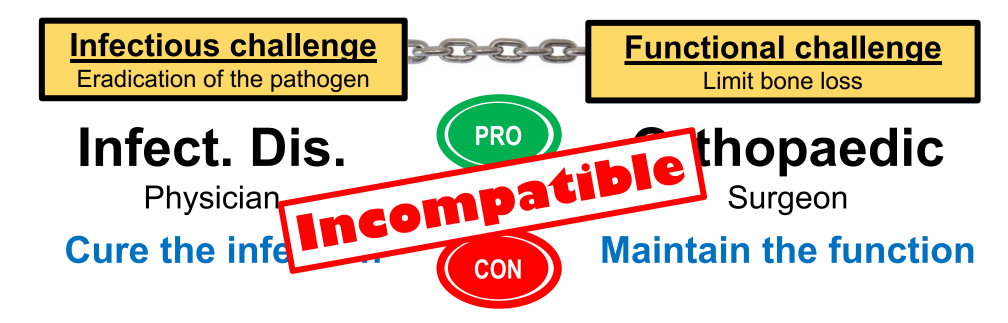
Chronic bone and joint infection

- One of the most difficult-to-treat ID
- Bacterial mechanisms of persistence
- <u>Sequestrum</u> in chronic osteomyelitis
- Implant surface (osteosynthesis, prosthesis)



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OPTIMAL SEPTIC SURGERY

OPTIMAL SEPTIC SURGERY

TARGETED AND OPTIMAL ANTIMICROBIAL THERAPY

PRO

VS.

OPTIMAL SEPTIC SURGERY

PRO

VS.

OPTIMAL SEPTIC SURGERY CON TARGETED AND OPTIMAL OPTIMAL ANTIMICROBIAL THERAPY



PRO

VS.

OPTIMAL SEPTIC SURGERY CON TARGETED AND OPTIMAL OPTIMAL ANTIMICROBIAL THERAPY



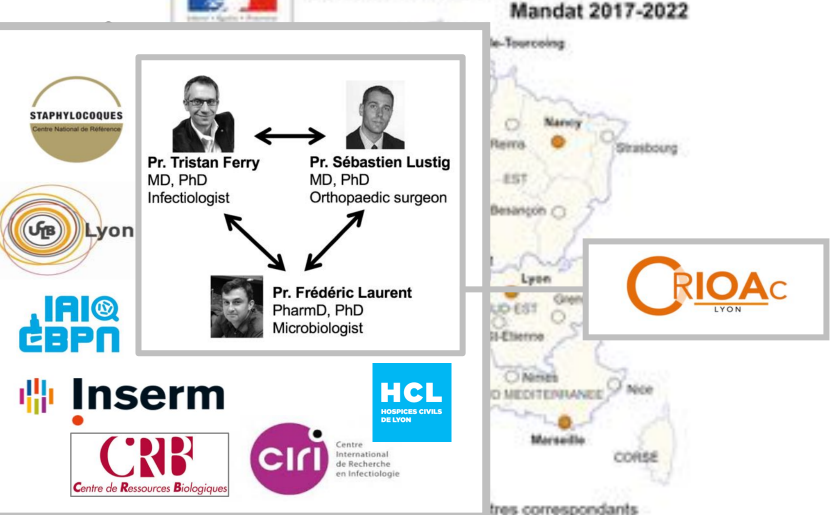
Personalized medicine for BJI MULTIDISCILINAR MEETING THE BEST INDIVIDUALIZED MEDICOSURGICAL STRATEGY VS, CON **OPTIMAI TARGETED AND** SEPTIC OPTIMAL **ANTIMICROBIAL** SURGERY THERAPY





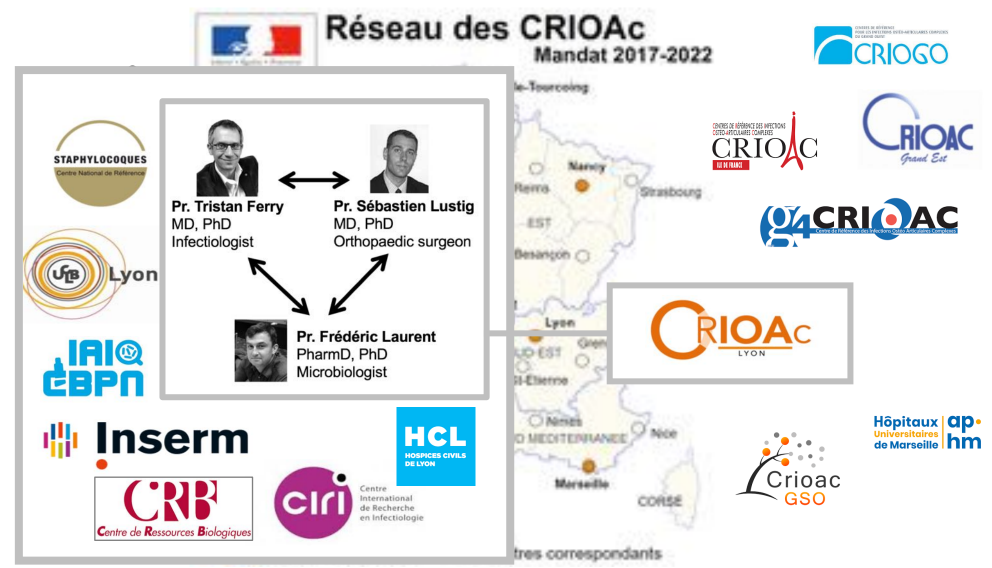






Réseau des CRIOAc









Zusätzlich werden in die Behandlung auch Radiologen, Anästhesisten, Rheumatologen und Physiotherapeuten mit einbezogen.

CHARITÉ



Qorse

EGocigle My Maps

zentrum sinnv Ab 2011 wurden in Frankfere Unterstützung der Referenzzentren



MULTIDISCILINAR MEETING

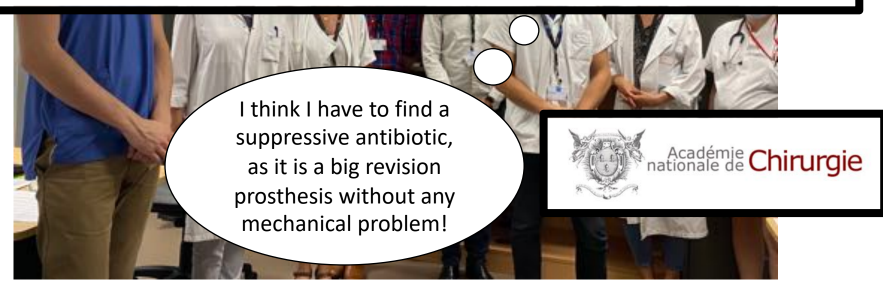
ID

I think I have to find a suppressive antibiotic, as it is a big revision prosthesis without any mechanical problem!



MULTIDISCILINAR MEETING

Medical innovations to maintain the function in patients with chronic PJI for whom explantation is not desirable: a pathophysiology-, multidisciplinary-, and experience-based approach T. Ferry SICOT-J 2020, 6, 26



Suppressive antimicrobial therapy

Consensus document

2017 🔹

Management of prosthetic joint infections. Clinical practice guidelines by the Spanish Society of Infectious Diseases and Clinical Microbiology (SEIMC)

Some patients may be considered **unsuitable for implant removal**, either because they present with **too many baseline conditions**, or because a **poor functional outcome is foreseen**. In these patients, prolonged or <u>indefinite</u> antimicrobial therapy aiming to control the infection may be considered. This strategy is known as **SAT (suppressive antimicrobial therapy).**

Suppressive antimicrobial therapy

Diagnosis and Management of Prosthetic Joint Infection: Clinical Practice Guidelines by the Infectious Diseases Society of America^a





Douglas R. Osmon,¹ Elie F. Berbari,¹ Anthony R. Berendt,² Daniel Lew,³ Werner Zimmerli,⁴ James M. Steckelberg,¹ Nalini Rao,^{5,6} Arlen Hanssen,⁷ and Walter R. Wilson¹

Table 3. Common Antimicrobials Used for Chronic Oral Antimicrobial Suppression (B-III Unless Otherwise Stated in Text)^{a,b}

Microorganism	Preferred Treatment	Alternative Treatment
Staphylococci, oxacillin-susceptible	Cephalexin 500 mg PO tid or qid or Cefadroxil 500 mg PO bid	Dicloxacillin 500 mg PO tid or ma Clindamyon 300
Staphylococci, oxacillin-resistant	Cotrimoxazole 1 DS tab PO bid Minocycline or do	xazole, tetraey
Hemolytic streptococci	damycin, cotrinie	Cephalexin 500 mg PO tid or gid
ta-lactam, clin	or Amoxicillin 500 mg PO tid	Dicloxacillin 500 mg PO tid or mi Clindamyon 300 Dicloxacillin 500 mg PO tid or mi Cephalexin 500 mg PO tid or mid
seudomonas aeruginosa	Ciprofloxacin 250-500 mg PO bid	
interobacteriaceae	Cotrimoxazole 1 DS tab PO bid	β-lactam oral therapy based on in vitro susceptibilities
Propionibacterium spp	Penicillin V 500 mg PO bid to qid or	Cephalexin 500 mg PO tid or gid
	Amoxicillin 500 mg PO tid	Minocycline or doxycycline 100 mg PO bid

Clinical Infectious Diseases 2013;56(1):e1-25

Clinical case #1

71-year-old man Vitiligo, myocardial disaese

Chronic relapsing PJI (resection prosthesis)

Puncture: S. epidermidis

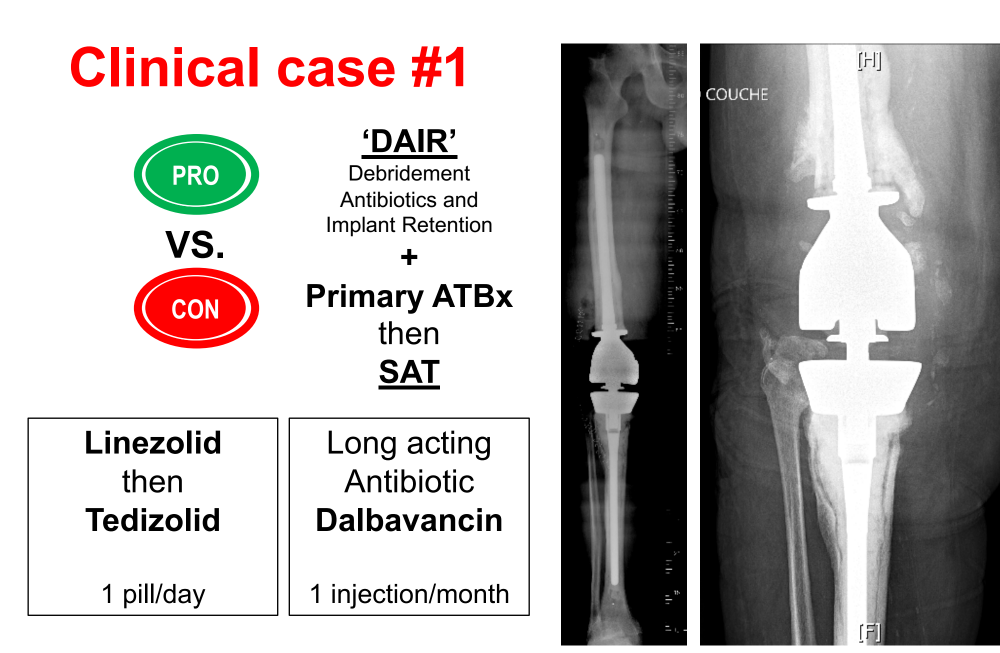
only susceptible to vancomycine, daptomycine, linézolide

X-ray: asymptomatic partial tibial loosening

Clinical status: fistula, walk without help and without pain



Ferry T. et al. Open Forum Infectious Diseases 2018



Ferry T. et al. Open Forum Infectious Diseases 2018

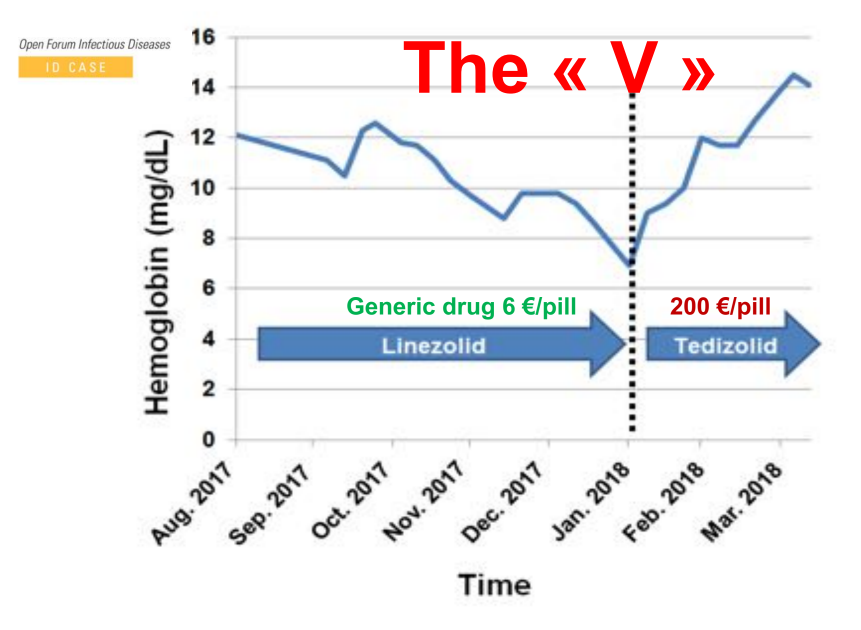


Figure 1. Hemoglobin during time, with continuous decrease under linezolid therapy, followed by a continuous increase after the switch to tedizolid.

Clinical case #1

71-year-old man Vitiligo, myocardial disaese

Chronic relapsing PJI Puncture Favorable outcome (resection prosthesis)

daptomycine

X-ray: asymptomatic partial tibial loosening

at 3 years

Clinical status: fistula, walk without help and without pain



Ferry T. et al. **Open Forum Infectious Diseases 2018**

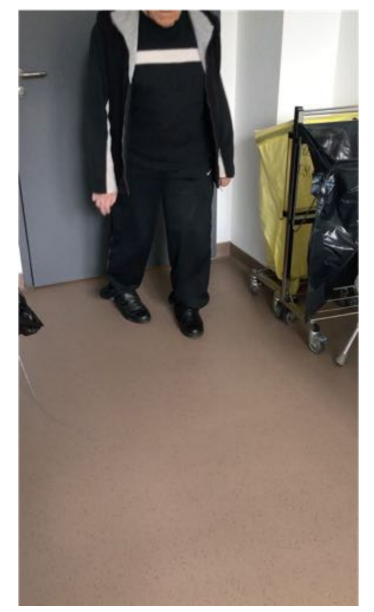
Clinical case #1

71-year-old man Vitiligo, myocardial disaese

Chronic relapsing PJI Puncture Favorable outcome only suscept at 3 years (resection prosthesis)

X-ray: asymptomatic partial tibial loosening

Clinical status: fistula, walk without help and without pain



Ferry T. et al. **Open Forum Infectious Diseases 2018**

Subcutaneous suppressive antibiotic therapy for bone and joint infections: safety and outcome in a cohort of 10 patients

Cécile Pouderoux¹⁻³*, Agathe Becker²⁻³, Sylvain Goutelle () ²⁻⁴, Sébastien Lustig^{2,3,5}, Claire Triffault-Fillit¹⁻³, Fatiha Daoud^{1,3}, Michel Henry Fessy^{2,3,6}, Sabine Cohen^{2,7}, Frédéric Laurent^{2,3,6,9}, Christian Chidiac¹⁻³, Florent Valour^{1-3,9} and Tristan Ferry^{1,3,9} an behalf of the Lyan Bone and Jaint Infection

Clinical case #2

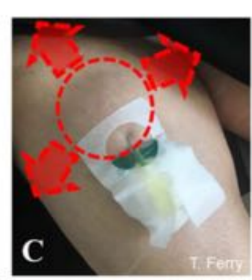
78 y.o. Relapsing PJI MDR *E. Cloacae* Iterative DAIR Bacterial persistence Long stem No loosening

Ertepenem

SC administration







Journal of

Antimicrobial

Chemotherapy

T. Ferry JAC 2019 & SICOT-J 2020

Subcutaneous suppressive antibiotic therapy for bone and joint infections: safety and outcome in a cohort of 10 patients

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Clinical case #2

78 y.o. **Relapsing PJI** MDR E. Cloacae Iterative DAIR **Bacterial** persistence Long stem **No loosening**

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SC administration



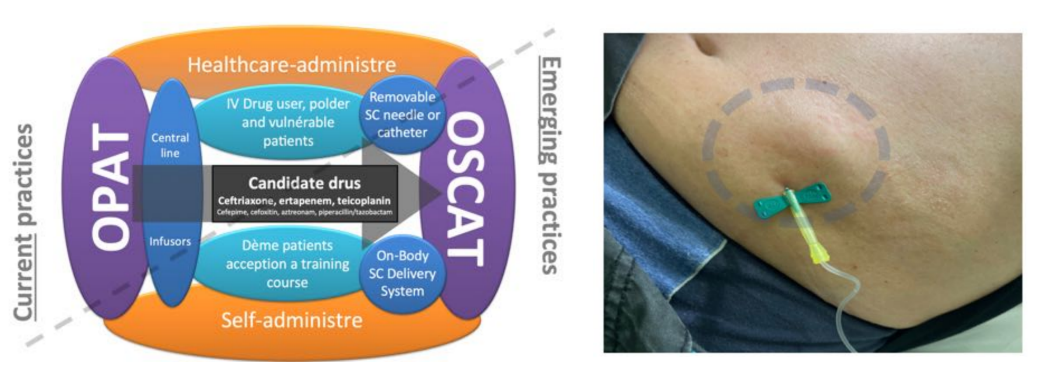
T. Ferry JAC 2019 & SICOT-J 2020

Journal of Antimicrobial Chemotherapy

#OSCAT

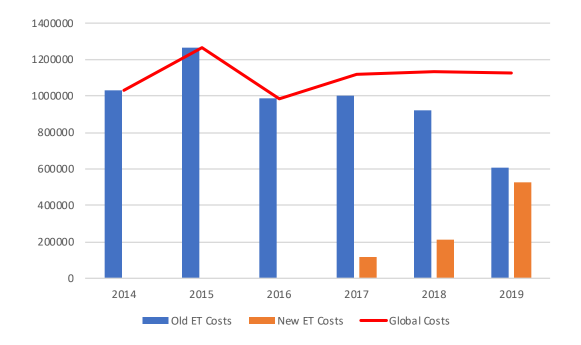
Outpatient SubCutaneous Antimicrobial Therapy (OSCAT) as a Measure to Improve the Quality and Efficiency of Healthcare Delivery for Patients with Serious Bacterial Infections

Tristan Ferry,^{1,2,3,4} Thomas P. Lodise,⁵ Jason Gallagher,⁶ Emmanuel Forestier,⁷ Sylvain Goutelle,^{8,9} Vincent H. Tam,¹⁰ John F. Mohr, III,¹¹ Claire Roubaud-Baudron^{12,13}



Cost of off-label antibiotic therapy for bone and joint infections: a six-year prospective monocentric observational cohort study in a referral centre for management of complex osteo-articular infections (CRIOAc)

Truong-Thanh Pham^{1,2,3}, Eugénie Mabrut², Philippe Cochard⁴, Pierre Chardon⁵, Hassan. Serrier^{6,7}, Florent Valour^{1,2,8}, Laure Huot⁷, Michel Tod⁹, Gilles Leboucher⁹, Christian Chidiac^{1,2,8}, Tristan Ferry^{1,2,8} on behalf of the Lyon BJI study group

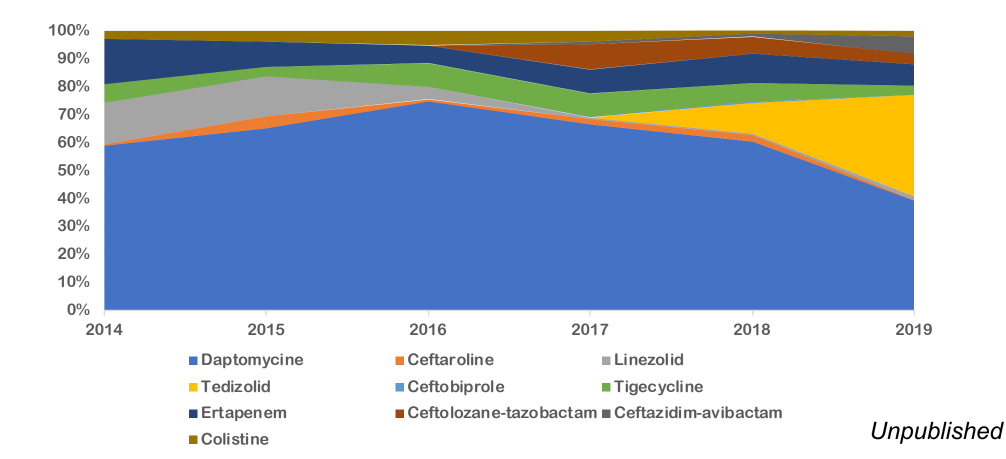


Old expensive ATB treatment (ET) ceftaroline, ertapenem, daptomycin, colistin, tigecycline and linezolid

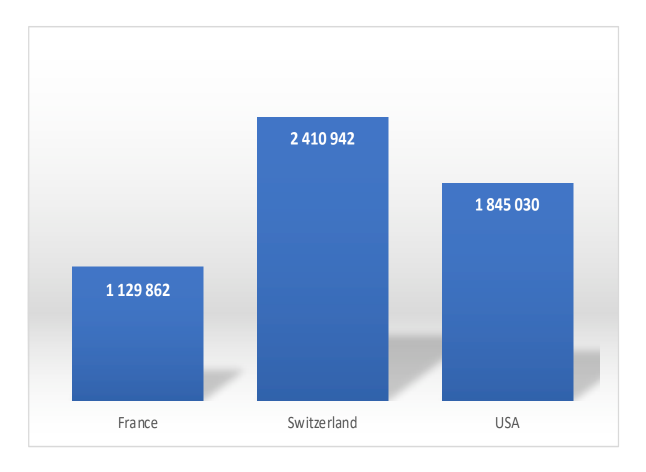
New expensive ATB treatment (ET) ceftobiprole, ceftazidimeavibactam, ceftolozane-tazobactam, dalbavancin and tedizolid

Unpublished

Cost of off-label antibiotic therapy for bone and joint infections: a six-year prospective monocentric observational cohort study in a referral centre for management of complex osteo-articular infections (CRIOAc)



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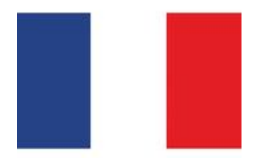
Unpublished

Cost of off-label antibiotic therapy for bone and joint infections: a six-year prospective monocentric observational cohort study in a referral centre for management of complex osteo-articular infections (CRIOAc)



7,994,459 inhabitants

€1,129,862/year



68,014,000 inhabitants €9,612,462/year

Unpublished

OPTIMAL SEPTIC SURGERY MULTIDISCILINAR MEETING

Antibiotic<u>S</u>-loaded PMMA cements

Antibioticloaded bone substitutes ADJUVANT INNOVATIVE ANTI-NFECTIVE AGENTS Bacteriophages

Bacteriophagederived lysins

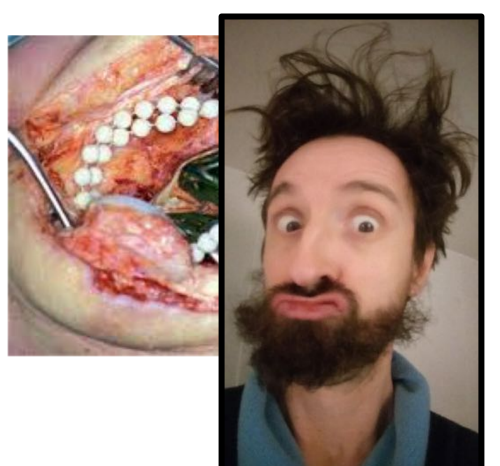
New antibiotics targeting the biofilm

OPTIMAL SEPTIC SURGERY MULTIDISCILINAR MEETING

The following case brings up to date the concept of local antibiotherapy BJI = local infection

Legitimate to want to act locally

von Eiff C. et al. *Clin Infect Dis.* 1997



- Gentamicin beads
- Non-optimal surgery
- Low local release
- Without systemic antibiotics

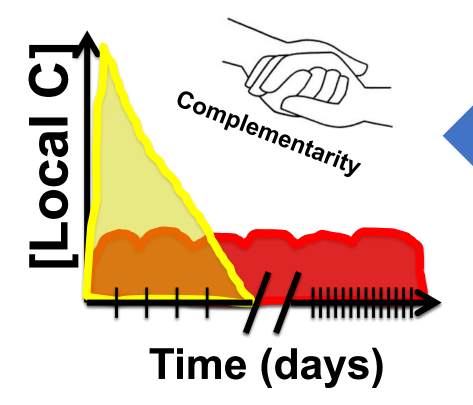


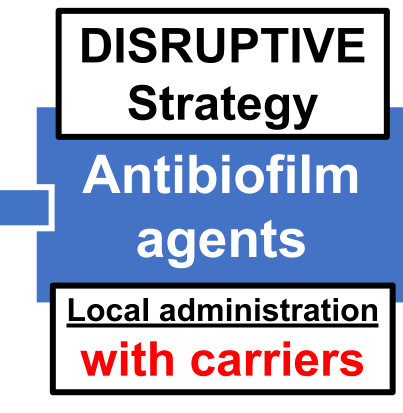
Acquisition of resistance and/or small colony variants

Innovation = local therapy

Antibiotics administered systemically

Antibiotics administered **locally** with particular **carriers** (ex. bone substitute)





Clinical case #2

39-year-old man

<u>Relapsing</u> *P. aeruginosa* implantassociated infection despite 'DAIR', and despite implant removal

<u>Septic nonunion</u> with <u>persistent</u> fully susceptible <u>*P. aeruginosa*</u> infection



Bone resection + innovative way to <u>treat</u> and <u>rebuild</u> the bone





Clinical case #2

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<u>Septic nonunion</u> with <u>persistent</u> fully susceptible <u>*P. aeruginosa*</u> infection

Multidisciplinary decision:1st step:Bone resection + spacer2nd step:Gastrocnemius flap3rd step:Osteosynthesis + Bonereconstruction with CERAMENT™ G andCERAMENT™ V + autograft + allograft



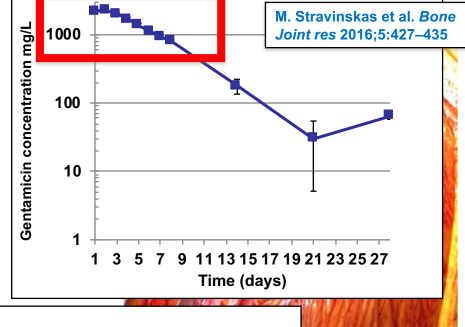
Clinical case #2

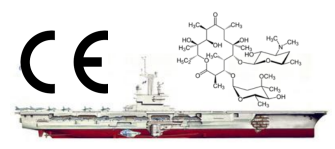
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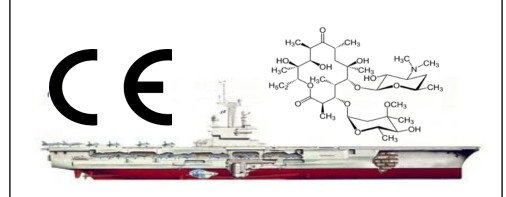
Multidisciplinary decision: <u>1st step:</u> Bone resection + spacer <u>2nd step:</u> Gastrocnemius flap <u>3rd step:</u> Osteosynthesis + Bone reconstruction with CERAMENTTM G and CERAMENTTM V + autograft + allograft







Clinical case #2



Available in the market as a <u>device</u> (not as an antibiotic) But no clinice So no reimbu Favorable outcome t 3 vears

Multidisciplinary decision <u>1st step:</u> Bone resection + spacer <u>2nd step:</u> Gastrocnemius flap <u>3rd step:</u> Osteosynthesis + Bone reconstruction with CERAMENT[™] G and CERAMENT[™] V + autograft + allograft



CONVICTION clinical trial

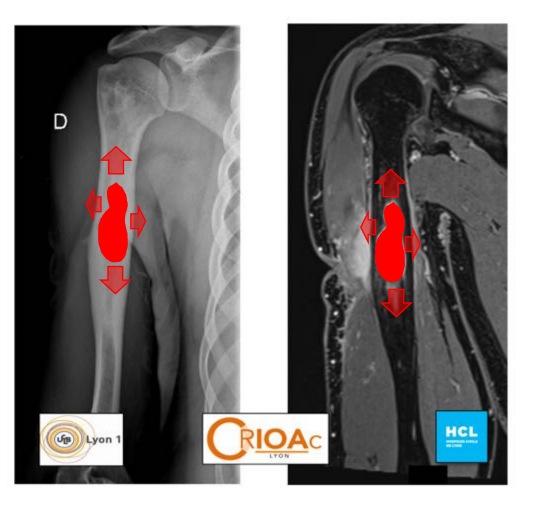


T. Ferry PRME 2019

Evaluation of the efficiency of the bone substitute **Cerament-G**® locally delivering gentamicin in the treatment of chronic osteomyelitis of long bones: randomized multicentre study in the **CRIOAc** network

First inclusion Q2 2021?

CONVICTION clinical trial



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First inclusion Q2 2021?

Personalized medicin

Antibiotic<u>S</u>-loaded PMMA cements

Antibiotic-loaded bone substitutes

ADJUVANT INNOVATIVE ANTI-INFECTIVE AGENTS

Bacteriophages



Bacteriophagederived lysins

New antibiotics targeting the biofilm

OPTIMAL SEPTIC SURGERY MULTIDISCILINAR MEETING

What is a « bacteriophage » ?

- Suffix –phage, phagos φαγεῖν (phagein), "to eat", "to devour"
- Viruses that infect ONLY bacteria
- Classification (myoviridae, podoviridae, etc...)
- <u>A phage is specific to A type of bacteria</u>
- Largely abundant in the biosphere: 10³¹ bacteriophages on the planet, more than every other organism
- Especially in marine environment, sea, lake, backwater, soil, animal and human stools, etc.









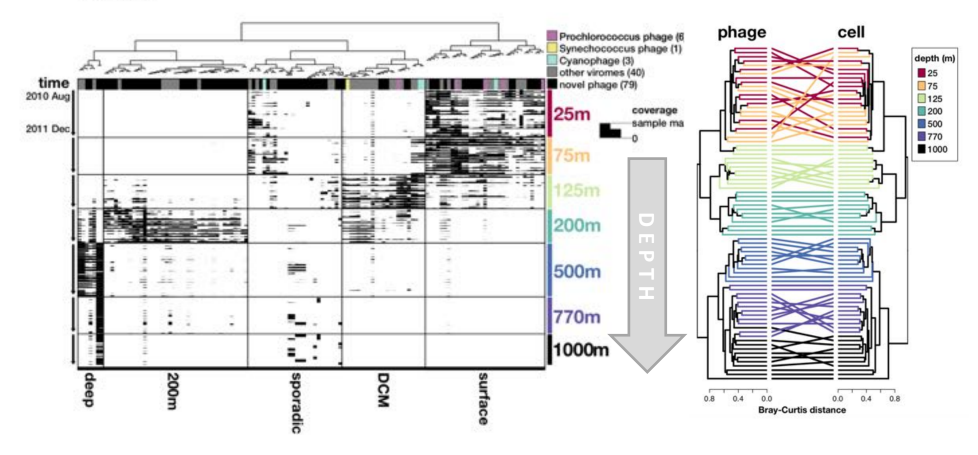
Bacteriophage Distributions and Temporal Variability in the Ocean's Interior



2017

Elaine Luo, Frank O. Aylward,* Daniel R. Mende, OEdward F. DeLong

Daniel K. Inouye Center for Microbial Oceanography: Research and Education, University of Hawaii, Honolulu, Hawaii, USA

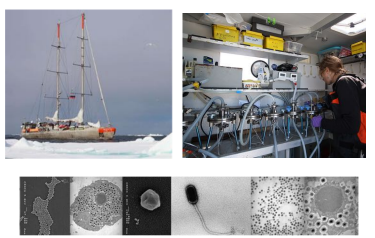


Viro 'sphère'

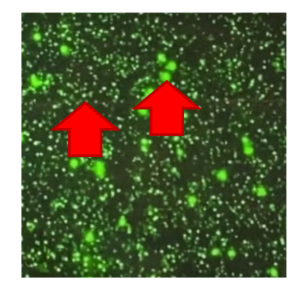


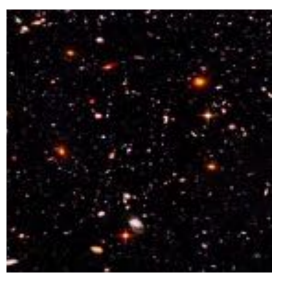












10 to 100 fold smaller than a bacteria

Translucent tap water



X million of ≠ Bactériophage<u>S</u> !!! (targeting environmental bacteria)



10⁸ of THREE bacteriophages/mL (targeting *S. aureus*)

10 to 100 fold smaller than a bacteria

Translucent tap water



X million of ≠ Bactériophage<u>S</u> !!! (targeting environmental bacteria)



preparation

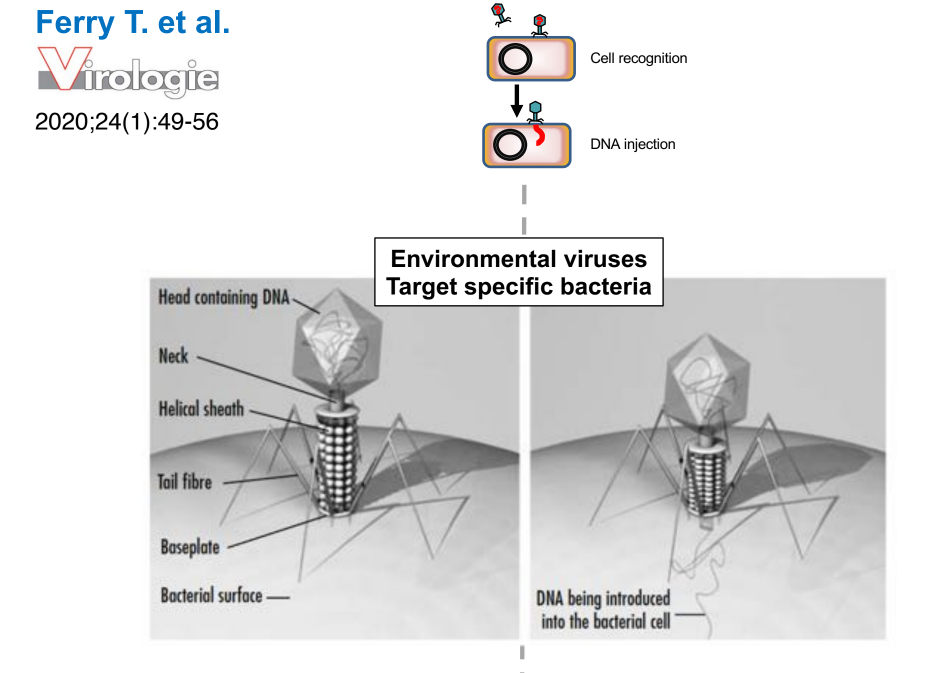
10⁸ of THREE bacteriophages/mL (targeting *S. aureus*)

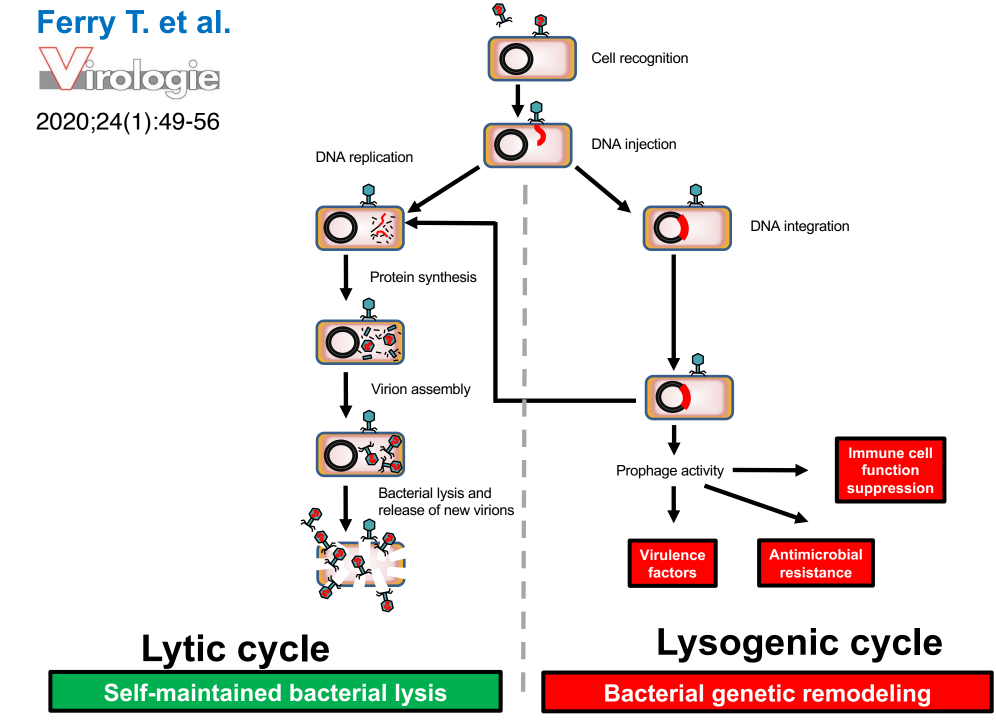
10 to 100 fold smaller than a bacteria

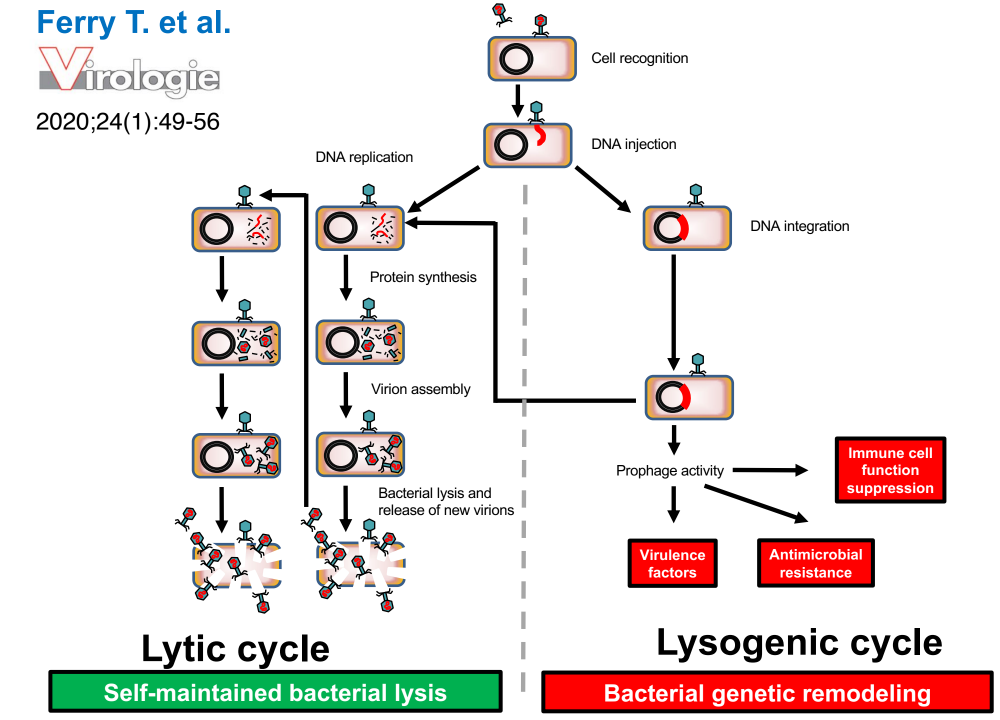
Translucent tap water

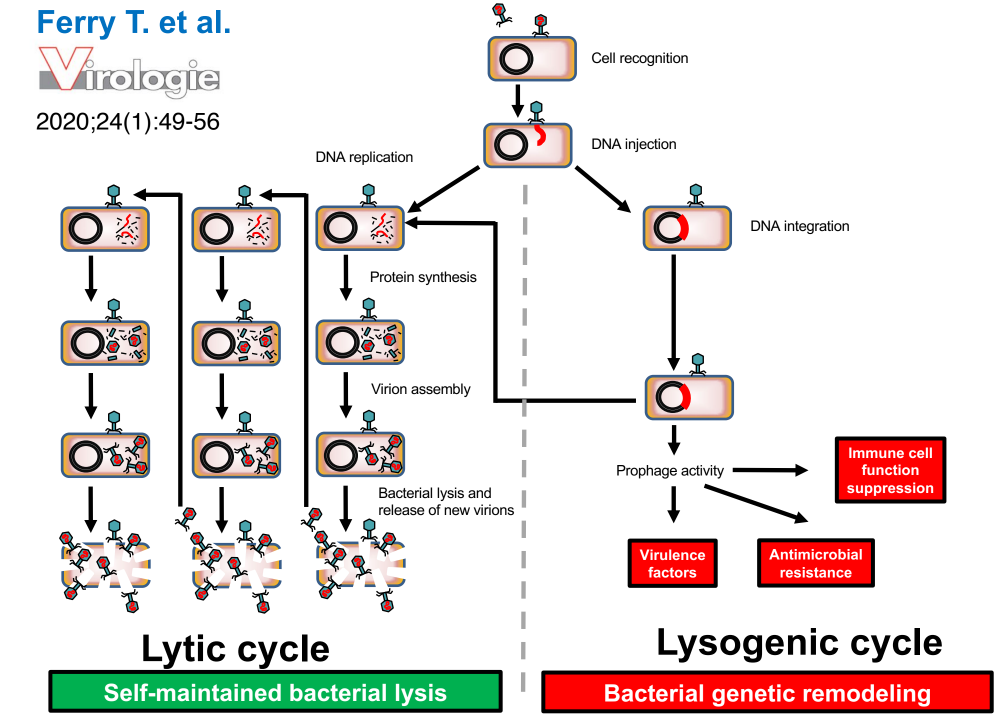
Phamaceutical preparation

X million of ≠ Bactériophage<u>S</u> !!! (targeting environmental bacteria) 10⁸ of THREE bacteriophages/mL (targeting *S. aureus*)



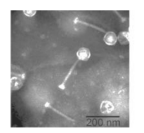






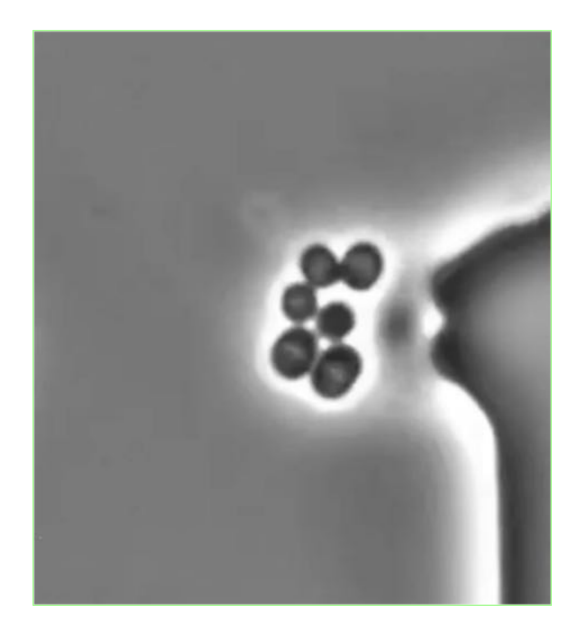
A clear antibacterial activity!

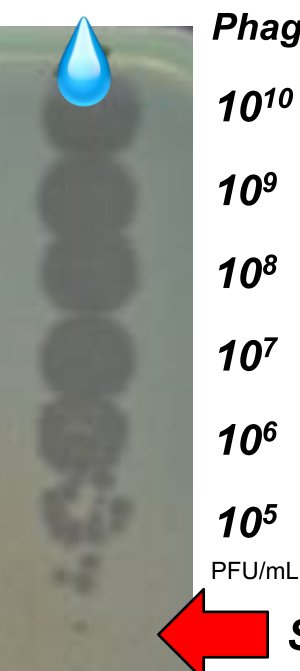
S. aureus being lysed by the Sa2 phage



Bacterial DNA appeared in green

Courtesy Pascal Maguin Luciano Marraffini Lab THE ROCKEFELLER UNIVERSITY



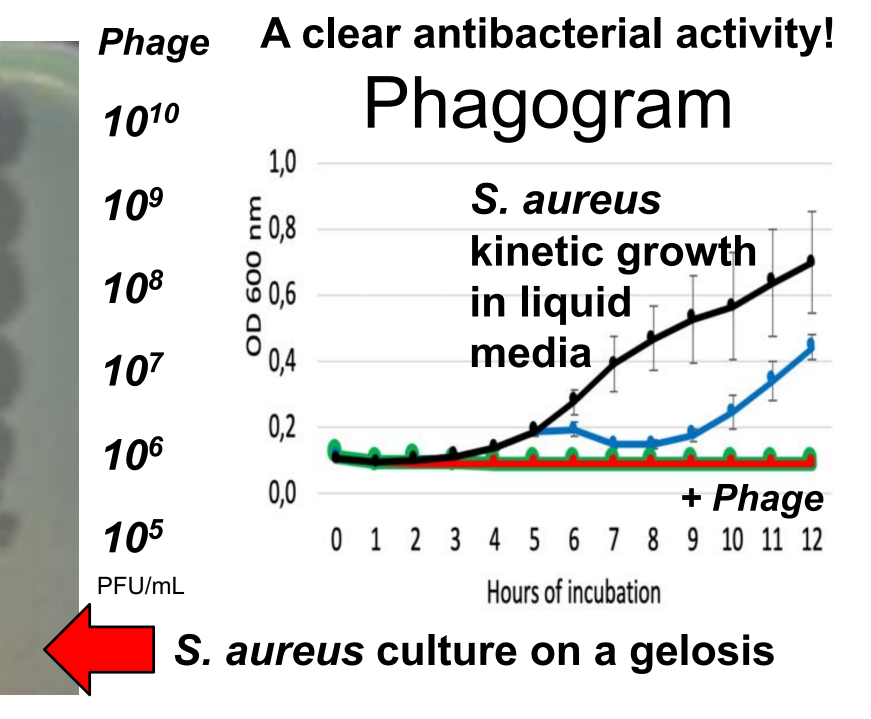


A clear antibacterial activity! Phage Phagogram **10**¹⁰

10⁶

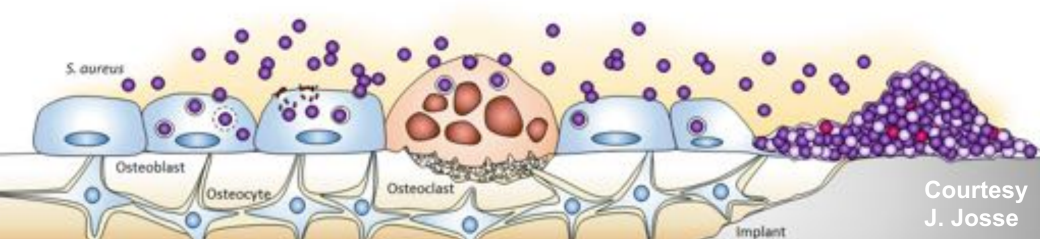
10⁵

S. aureus culture on a gelosis



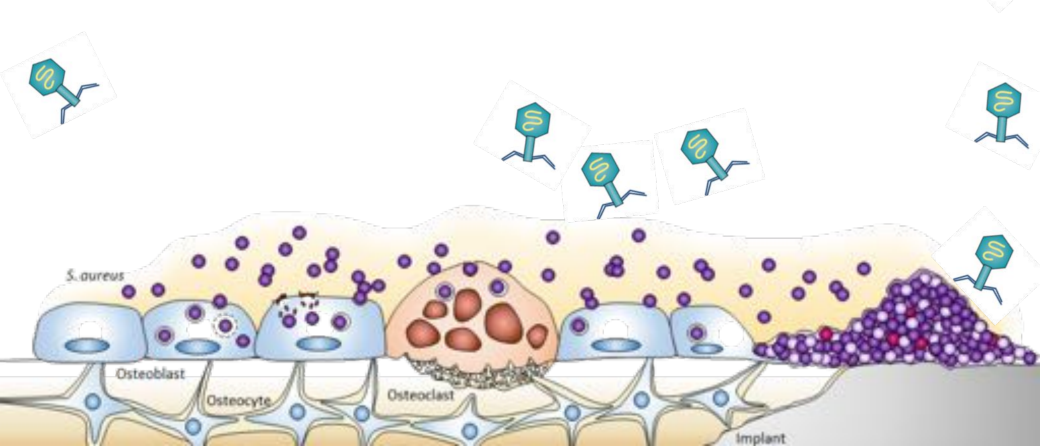
Persisters in chronic BJI

"Bacterial cells that escape the effects of antibiotics without undergoing genetic change"



Persisters in chronic BJI

"Bacterial cells that escape the effects of antibiotics without undergoing genetic change"



Persisters in chronic BJI "Bacterial cells that escape the effects of antibiotics without undergoing genetic change" **Bacteriophages** have anti-persister activity aureus Osteoblast Osteoclas Osteocy

implan/



C. Kolenda et al. Antimicrob Agents Chemother 2019

Centre International de Recherche

vancomycin

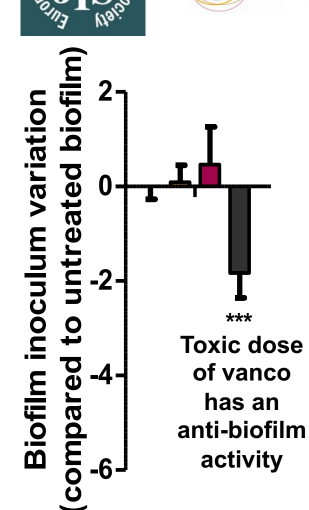
No Antibiotic

C_{bone} (4*MIC)

HOSPICES CIVILS DE LYON

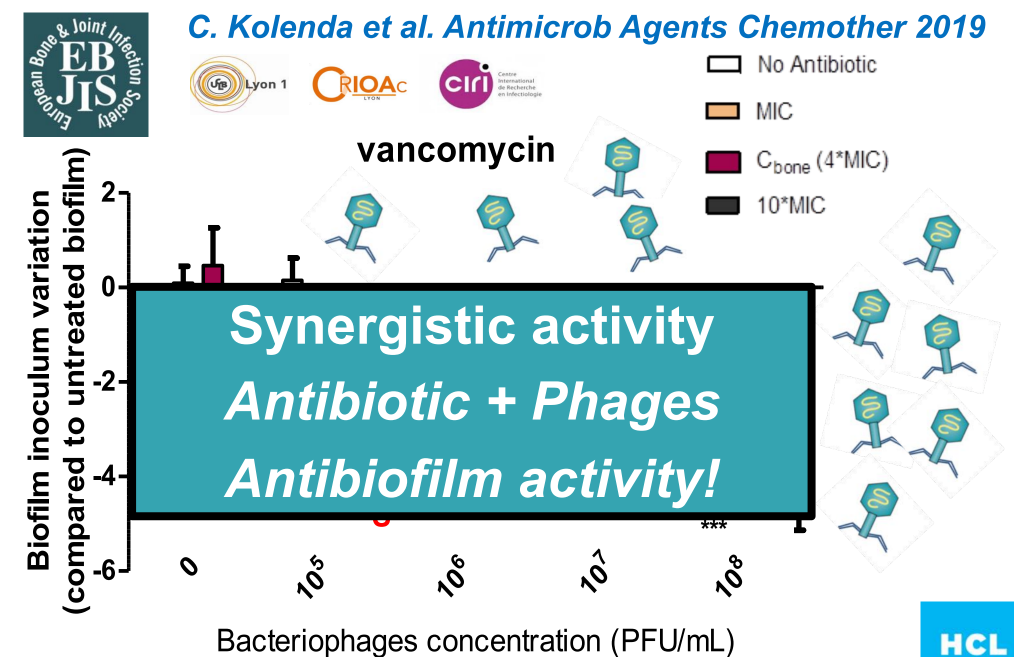
MIC

10*MIC



UB

Lyon 1



HOSPICES CIVIL

Eliava Institute (Georgia)









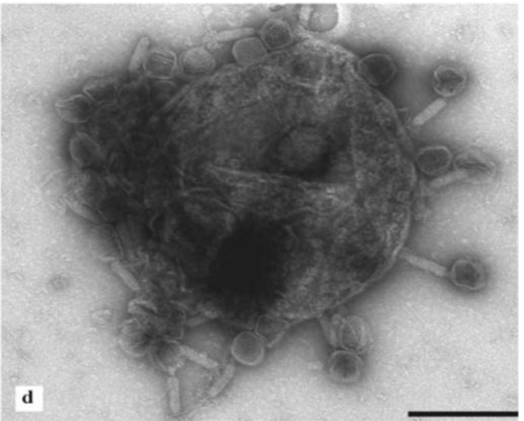


Cocktails produced in 2020 by the Eliava Institute

- PYO Bacteriophage
- FERSIS Bacteriophage
- STAPHYLOCOCCAL Bacteriophage
- SES Bacteriophage
- INTESTI Bacteriophage
- ENKO Bacteriophage



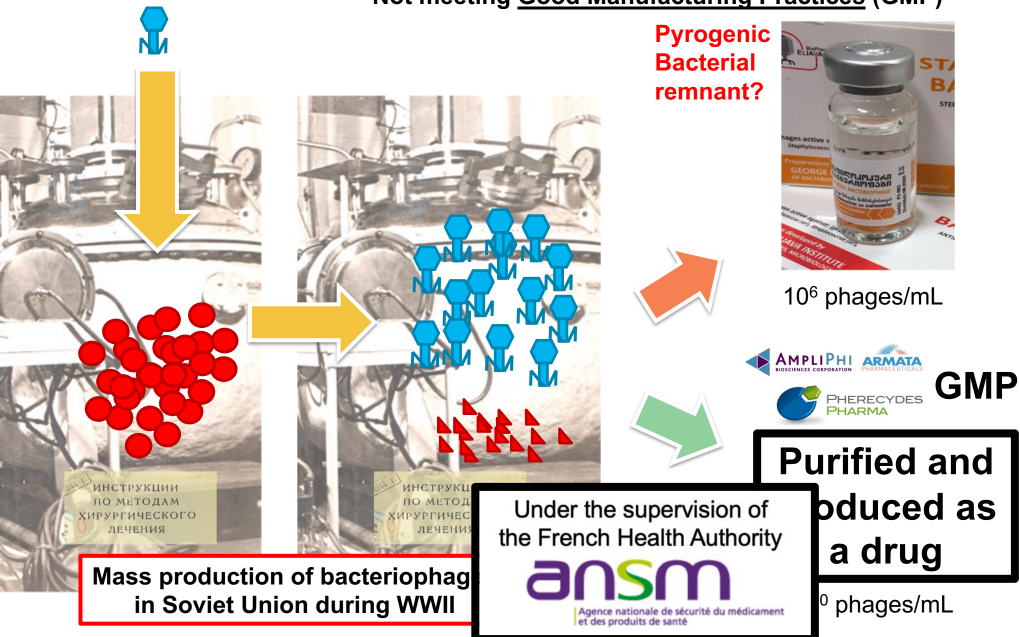
Bacteriophage ISP (Myoviridae)



Merabishvili et al. PloS ONE 2009

T. Ferry. The story of Phage therapy

Not meeting Good Manufacturing Practices (GMP)



T. Ferry. The story of Phage therapy

Open Forum Infectious Diseases

BRIEF REPORT

Salvage Debridement, Antibiotics and Implant Retention ("DAIR") With Local Injection of a Selected Cocktail of Bacteriophages: Is It an Option for an Elderly Patient With Relapsing Staphylococcus *aureus* Prosthetic-Joint Infection?

Ferry T. 2018 Open Forum Infectious Diseases



Innovations for the treatment of a complex bone and joint infection due to XDR *Pseudomonas aeruginosa* including local application of a selected cocktail of bacteriophages

Tristan Ferry ☎, Fabien Boucher, Cindy Fevre, Thomas Perpoint, Joseph Chateau, Charlotte Petitjean, Jérôme Josse, Christian Chidiac, Guillaume L'hostis, Gilles Leboucher, ... Show more

Journal of Antimicrobial Chemotherapy, Volume 73, Issue 10, 1 October 2018, Pages 2901–2903,



Phage Therapy as Adjuvant to Conservative Surgery and Antibiotics to Salvage Patients With Relapsing S. aureus Prosthetic Knee Infection

Tristan Ferry ^{1,2,3,4*}, Camille Kolenda^{2,3,4,5}, Cécile Batailler^{2,3,6}, Claude-Alexandre Gustave^{2,3,4,5}, Sébastien Lustig^{2,3,6}, Matthieu Malatray^{3,6}, Cindy Fevre⁷, Jérôme Josse^{2,3,4,5}, Charlotte Petitjean⁷, Christian Chidiac^{1,2,3,4}, Gilles Leboucher⁸ and Frédéric Laurent^{2,3,4,5} on behalf of the Lyon BJI Study group

#PhagoDAIR

Clinical case #3

80-year-old man

<u>Relapsing MSSA</u> prosthetic left knee infection (past revision)

Failure under suppressive antimicrobial therapy

Complex orthopaedic situation with past femoral fracture

Impossible to walk (painful knee)







Clinical case #3

Amputation (but not feasible !) ?

Doing nothing, but poor clinical situation with <u>risk of</u> complication and death

Conservative surgery

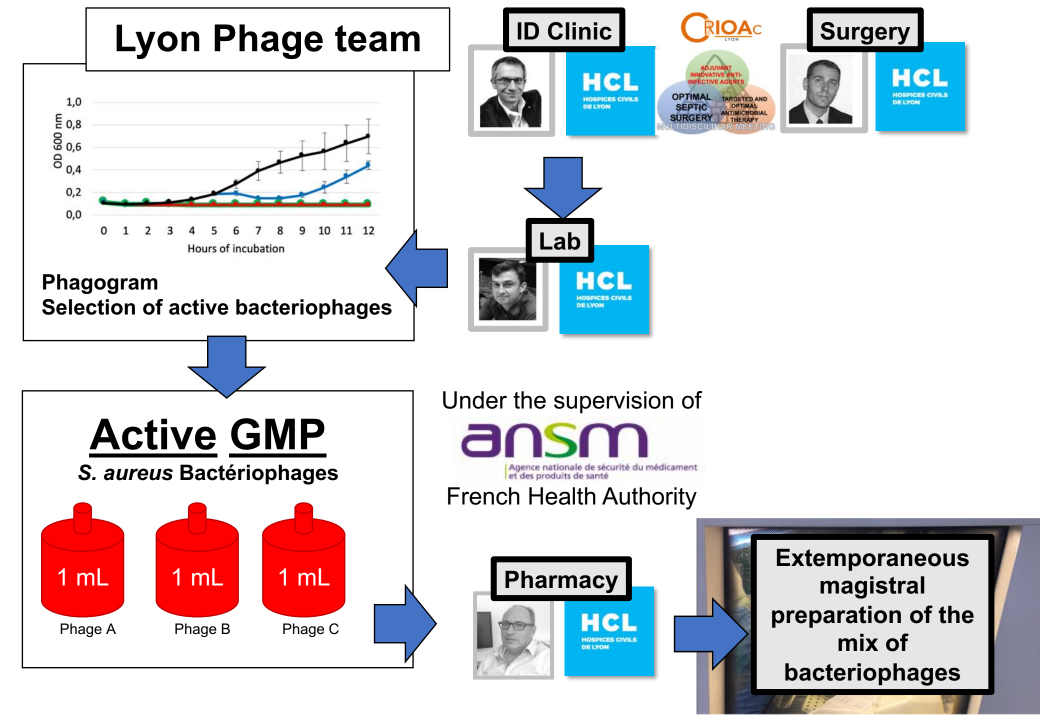
"Debridement And Implant Retention" (DAIR) + <u>innovative approach to</u> <u>disrupt biofilm</u>

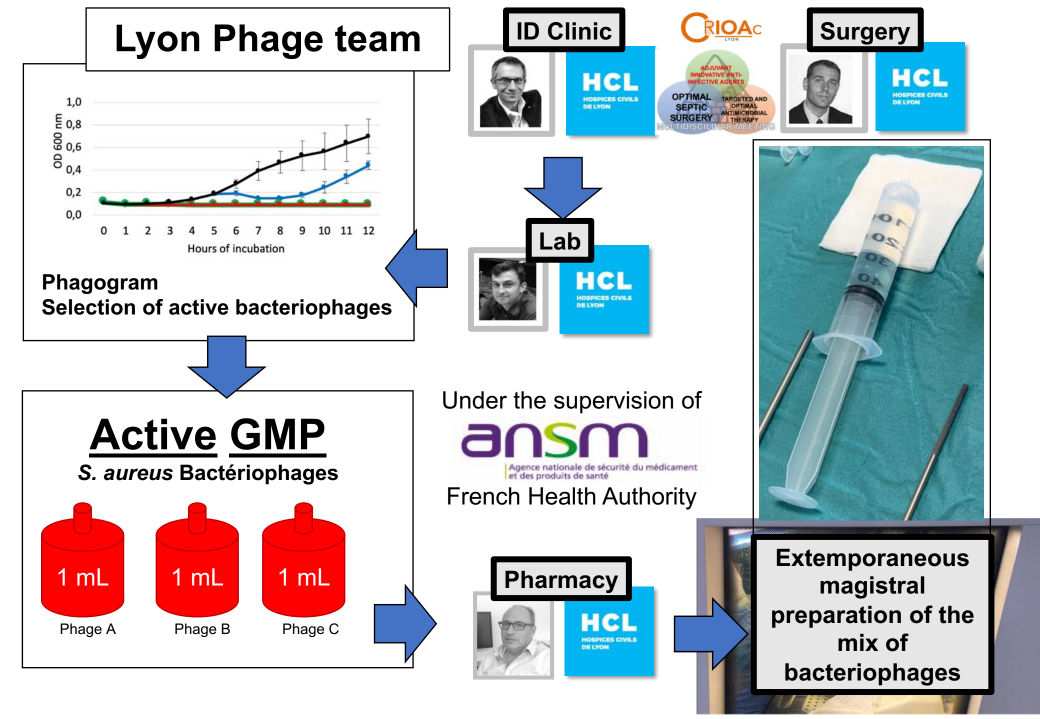
Suppressive antimicrobial therapy

PRO

VS.

CON

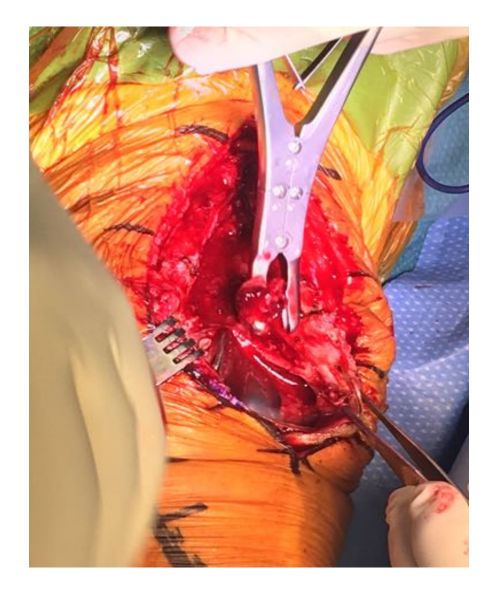














"Debridement And Implant Retention" (DAIR)





"PhagoDAIR"



One shot peroperative phage application after "DAIR"







Clinical case #3

Post-operative antibiotics:

Daptomycin + Rifampin

<u>At day 4 (only MSSA in all intraoperative samples):</u>

Levofloxacin + Rifampin

<u>Then:</u>

Cefalexin as suppressive antimicrobial therapy





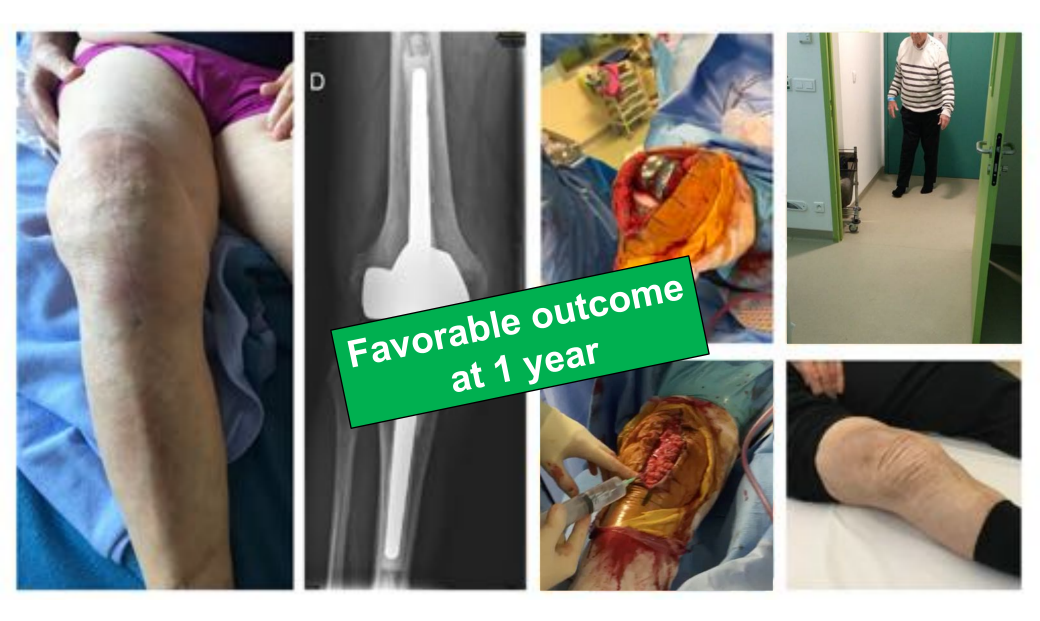


"The bacteriophages saved my life, he insists. I never thought one day to walk again. And to say that doctors were talking about cutting my leg off!" R.N.





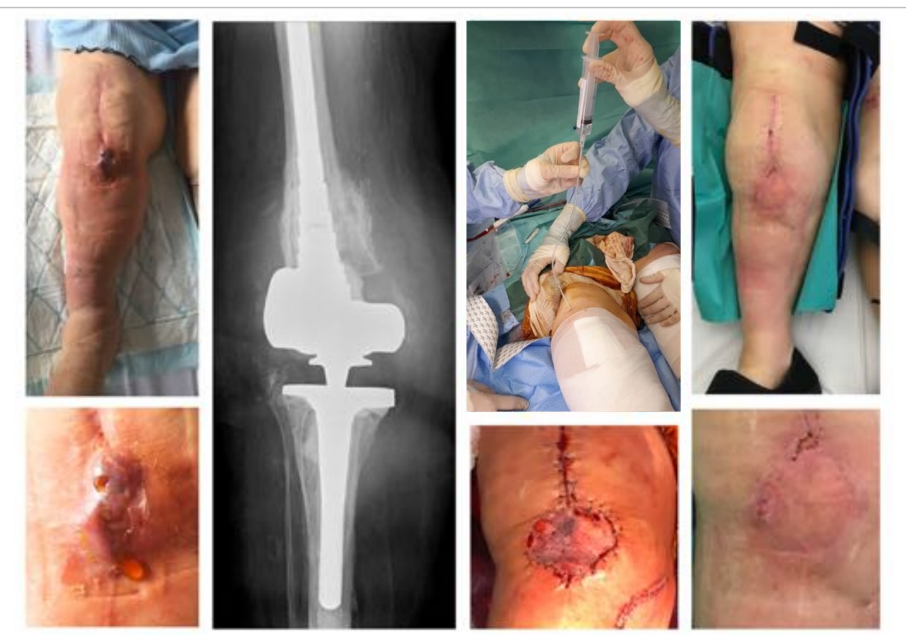
CASE REPORT published: 16 November 2020 doi: 10.3389/fmed.2020.570572





T. Ferry et al.

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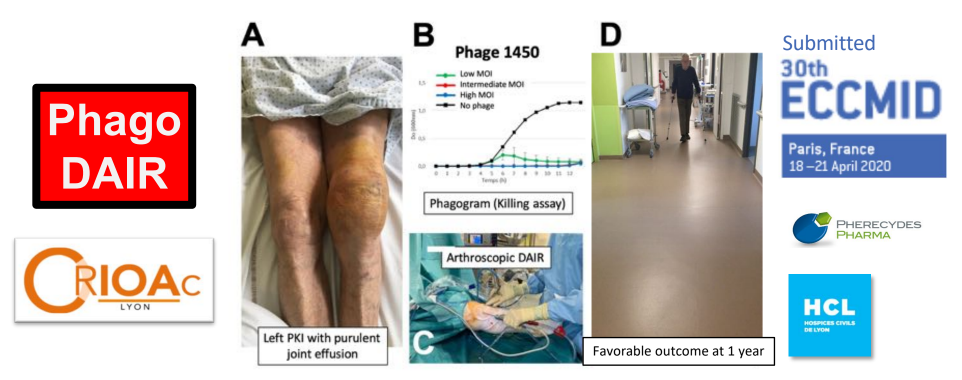
T. Ferry et al.

CASE REPORT published: 16 November 2020 doi: 10.3389/fmed.2020.570572



Arthroscopic <u>"Debridement Antibiotics and Implant</u> <u>Retention"</u> with local injection of personalized phage therapy to salvage a relapsing *Pseudomonas aeruginosa* prosthetic knee infection

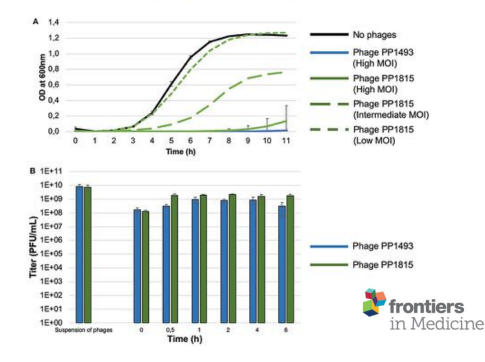




Conclusions: The **PhagoDAIR** procedure by **arthroscopy** has the potential to be used **as salvage therapy** for patients with *P. aeruginosa* relapsing PJI, in combination with suppressive antimicrobial therapy. **A Phase II clinical study deserves to be performed to confirm this hypothesis.**

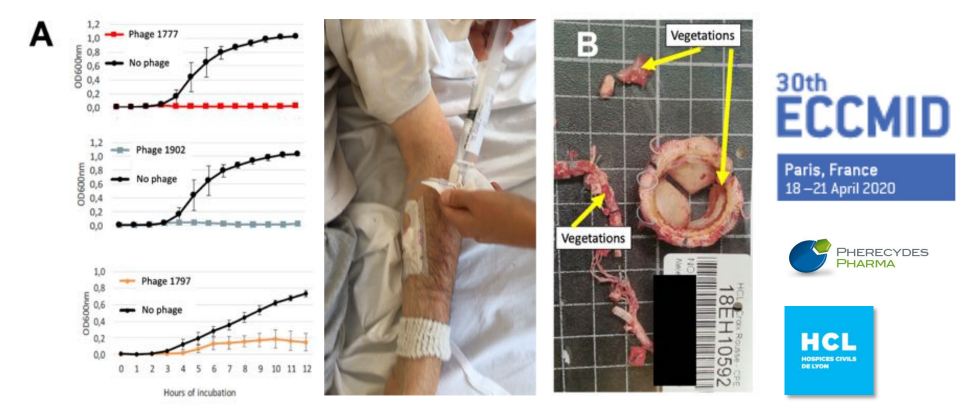
The Potential Innovative Use of Bacteriophages Within the DAC[®] Hydrogel to Treat Patients With Knee Megaprosthesis Infection Requiring "Debridement Antibiotics and Implant Retention" and Soft Tissue Coverage as Salvage Therapy

Tristan Ferry^{1,2,3,4*}, Cécile Batailler^{2,3,5}, Charlotte Petitjean⁶, Joseph Chateau⁷, Cindy Fevre⁶, Emmanuel Forestier⁸, Sophie Brosset⁷, Gilles Leboucher⁹, Camille Kolenda^{2,3,4,10}, Frédéric Laurent^{2,3,4,10} and Sébastien Lustig^{2,3,5} on behalf of the Lyon BJI Study Group





<u>Intravenous</u> administration of personalized cocktail of bacteriophages as salvage therapy in combination with ceftazidime/avibactam in patients with relapsing *P. aeruginosa* bacteremia: Lesson learned from two cases



Conclusions: The type of filter used for the magistral preparation and the duration of the perfusion influenced the phage titer, as the titer in the patient's blood. Personalized GMP bacteriophage therapy has the potential to be used as salvage therapy of *P. aeruginosa* intravascular implant infections.



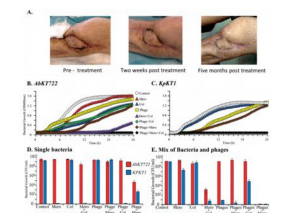
Clinical Infectious Diseases

BRIEF REPORT



Successful Treatment of Antibioticresistant, Poly-microbial Bone Infection With Bacteriophages and Antibiotics Combination Ran Nir-Paz, ¹Daniel Gelman, ²³ Ayman Khouri, ⁴ Brittany M. Sisson, ⁵ Joseph Fackler, ⁵ Sivan Alkalay-Oren, ² Leron Khalifa, ² Amit Rimon, ²³ Ortal Yerushalmy, ² Reem Bader, ¹ Sharon Amit, ¹ Shunit Coppenhagen-Glazer, ² Matthew Henry, ⁶ Javier Quinones, ⁶ Francisco Malagon, ⁶ Biswajit Biswas, ⁶ Allon E. Moses, ¹ Greg Merril, ⁵ Robert T. Schooley, ⁷ Michael J. Brownstein, ⁵ Yoram A. Weil, ⁴ and Ronen Hazan²

¹Department of Clinical Microbiology and Infectious Diseases, Hadassah-Hebrew University Medical Center, ²Institute of Dental Sciences, Faculty of Dental Medicine, The Hebrew University, ³Tzameret, The Military Track of Medicine, The Hebrew University-Hadassah Medical School, and ⁴Orthopedic Surgery Department, Hadassah-Hebrew University Medical Center, Jerusalem, Israel; and ⁵Adaptive Phage Therapeutics, Gaithersburg, and ⁶The Geneva Foundation and Biological Defense Research Directorate Naval Medical Research Center, Frederick, Maryland; and ⁷Department of Medicine, Division of Infectious Diseases, University of California San Diego, La Jolla, California





Case Report

Salvage Bacteriophage Therapy for a Chronic MRSA Prosthetic Joint Infection

James B. Doub ^{1,*}, Vincent Y. Ng ², Aaron J. Johnson ², Magdalena Slomka ¹, Joseph Fackler ³, Bri'Anna Horne ³, Michael J. Brownstein ³, Matthew Henry ⁴, Francisco Malagon ⁴ and Biswajit Biswas ⁴

Clinical Infectious Diseases



MDP



Phage Therapy for Limb-threatening Prosthetic Knee *Klebsiella pneumoniae* Infection: Case Report and In Vitro Characterization of Anti-biofilm Activity

Edison J. Cano,¹² Katherine M. Caflisch,²³ Paul L. Bollyky,⁴ Jonas D. Van Belleghem,⁴ Robin Patel,¹²³ Joseph Fackler,⁵ Michael J. Brownstein,⁶ Bri Anna Horne,⁴ Biswajit Biswas,⁷ Matthew Henry,¹³ Francisco Malagon,⁷ David G. Lewallen,³ and Gina A. Suh¹



PHAGE*in*LYON



Tristan Ferry Lyon University Hospitals @FerryLyon

Y

Today, we treated @CHUdeLyon a 20th patient with ultrasound injection of #bacteriophages for a relapsing prosthetic joint infection due to multidrug-resistant #Pseudomonas aeruginosa! We hypothethize that #phagetherapy can help to control this kind of dramatic infection!



51

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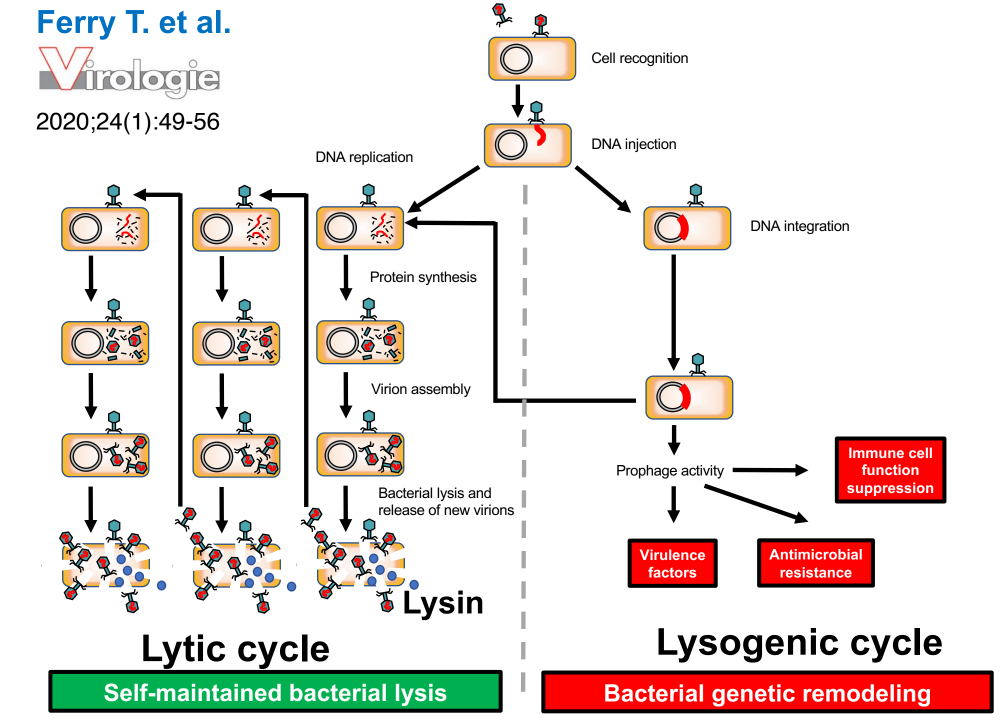
PHAG-one

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Bacteriophage Lysins

Vincent A Fischetti @microbephage



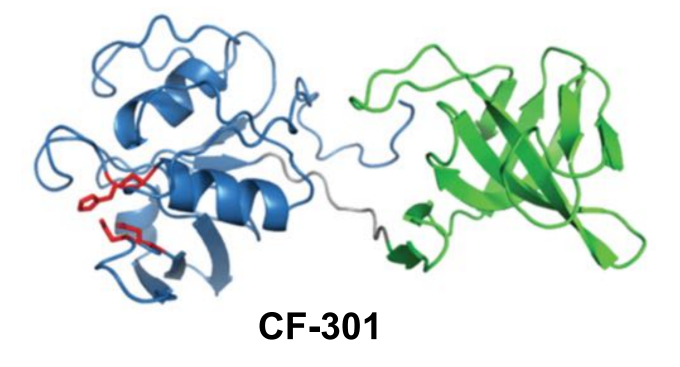
Tristan Ferry Lyon University Hospitals @FerryLyon

Incredible talk of Pr. Vincent A. Fischetti @microbephage @IDWeek2019 about the great potential of #bacteriophage #lysins to induce bacterial explosion... and disappearance! It's good to hear that he discovered lysins that are active against #multidrugresistant #ESKAPE pathogens! Combination Therapy With Lysin CF-301 and Antibiotic Is Superior to Antibiotic Alone for Treating Methicillin-Resistant *Staphylococcus aureus*–Induced Murine Bacteremia

Raymond Schuch,¹ Han M. Lee,¹ Brent C. Schneider,¹ Karen L. Sauve,¹ Christina Law,¹ Babar K. Khan,¹ Jimmy A. Rotolo,¹ Yuki Horiuchi,¹ Daniel E. Couto,¹ Assaf Raz,² Vincent A. Fischetti,² David B. Huang,¹ Robert C. Nowinski,¹ and Michael Wittekind¹

¹ContraFect Corporation, Yonkers, NY, and ²Department of Bacterial Pathogenesis and Immunology, The Rockefeller University, New York, New York



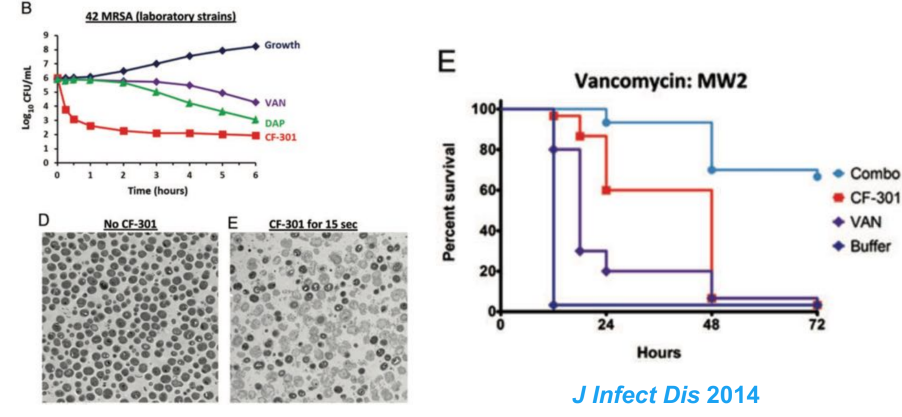


Combination Therapy With Lysin CF-301 and Antibiotic Is Superior to Antibiotic Alone for Treating Methicillin-Resistant *Staphylococcus aureus*–Induced Murine Bacteremia

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¹ContraFect Corporation, Yonkers, NY, and ²Department of Bacterial Pathogenesis and Immunology, The Rockefeller University, New York, New York





Arthroscopic debridement, antibiotic and implant retention (DAIR) with local administration of Exebacase (Lysin CF-301) (LysinDAIR) followed by suppressive tedizolid as salvage therapy in elderly patients for relapsing multidrug-resistant *Staphylococcus epidermidis* prosthetic knee infection







Conclusions: Exebacase has the potential to be used as salvage therapy during arthroscopic DAIR in patients with relapsing MDR **S.** *epidermidis* PKI, to improve the efficacy of suppressive antibiotics, and to avoid considerable loss of function.

Arthroscopic debridement, antibiotic and implant retention (DAIR) with local administration of Exebacase (Lysin CF-301) (LysinDAIR) followed by suppressive tedizolid as salvage therapy in elderly patients for relapsing multidrug-resistant *Staphylococcus epidermidis* prosthetic knee infection



Conclusions: Exebacase has the potential to be used as salvage therapy during arthroscopic DAIR in patients with relapsing MDR *S. epidermidis* PKI, to improve the efficacy of suppressive antibiotics, and to avoid considerable loss of function.

Conclusion



- Creation of regional <u>reference centers</u> in France (funded by health ministry) transformed the patient approach
- <u>Personalized</u> clinical care is the <u>base of the pyramid</u> for the management of complex BJI with <u>bedside multidisciplinar meeting</u>
- ID physicians & pharmacists have potential great roles:
 - Can help to keep the function!
 - Have to develop and propose <u>adjuvant personalized</u> <u>innovative anti-infective agents</u> for selected <u>relevant</u> <u>indications</u>
- Phages have a real potential in prosthetic-joint infection
- Need for <u>industrial and academic developement</u> of therapeutic phages (discovery, banking, susceptibility testing) in connexion with health care authorities
- Need to <u>perform clinical trials</u> to evaluate the ability of these innovations to improve the outcome









Lyon BJI Study group

Coordinator: Tristan Ferry

Infectious Diseases Specialists – Tristan Ferry, Florent Valour, Thomas Perpoint, Florence Ader, Sandrine Roux, Claire Triffault-Filit, Agathe Becker, Anne Conrad, Marielle Perry, Cécile Pouderoux, Nicolas Benech, Pierre Chauvelot, Johanna Lippman, Evelyne Braun, Christian Chidiac

Surgeons – **Sébastien Lustig**, Elvire Servien, Cécile Batailler, Stanislas Gunst, Axel Schimdt, Matthieu Malatray, Eliott Sappey-Marinier, Michel-Henry Fessy, Anthony Viste, Jean-Luc Besse, Philippe Chaudier, Lucie Louboutin, Quentin Ode, Adrien Van Haecke, Marcelle Mercier, Vincent Belgaid, Arnaud Walch, Sébastien Martres, Franck Trouillet, Cédric Barrey, Ali Mojallal, Sophie Brosset, Camille Hanriat, Hélène Person

Microbiologists – Frederic Laurent, Céline Dupieux, Laetitia Berraud, Camille Kolenda, Jérôme Josse, Tiphaine Roussel-Gaillard

Nuclear Medicine – Isabelle Morelec, Marc Janier, Francesco Giammarile PK/PD specialists – Michel Tod, Marie-Claude Gagnieu, Sylvain Goutelle Clinical Research Assistant – Eugénie Mabrut







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21 et 22 octobre 2021 à l'ENS Lyon PRÉSENTIEL & VIRTUEL

http://crioac2021.univ-lyon1.fr



Full digital with some sessions in english

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