

Room: Queen Elizabeth Hall				Room: Okapi room 1&2					
7.00	Registration			Registration					
8.30 - 8.50	Welcome & Opening Ceremony			Olivier Cornu & Martin McNally					
8.50 - 9.45	Key session 1: Fracture-related infection: current concepts I			Chairs: Martin McNally & Willem-Jan Metsemakers					
8.50 - 9.05	Current concepts on Diagnosis			Geertje Govaert					
9.05 - 9.20	Problems of classifying Fracture-related infections			Mario Morgenstern					
9.20 - 9.35	General treatment principles			Willem-Jan Metsemakers					
9.35 - 9.45	Discussion								
9.50 - 10.50	Key session 2: Fracture-related infection: Current concepts II			Chairs: Andrej Trampuz & Guy Putzeys		Free Papers A: Microbiological diagnosis (6 x 6 min + 2 min)		Chairs: Hector Rodriguez-Villalobos & Bridget Atkins	
9.55 - 10.10	Key aspects of soft tissue management			Alex Ramsden	9.50 - 9.58	FP1	Improved microbiological diagnosis of prosthetic joint infections by using beadmill processing of tissue samples and blood culture bottles	Karlien Vanhouteghem	
10.10 - 10.25	Local antimicrobial strategies and dead space management			Marc Hanschen	9.58 - 10.06	FP2	Preoperative cultures of synovial fluid poorly predict the intraoperatively detected pathogen in PJI	Nora Renz	
10.25 - 10.40	Key aspects of antibiotic therapy			Andrej Trampuz	10.06 - 10.14	FP3	Diagnostic value of the unyvero implant and tissue infection (iti) multiplex pcr system for ruling out prosthetic joint infection in 200 unsuspected revisions of knee and hip arthroplasty	Jon Goosen	
10.40 - 10.50	Discussion				10.14 - 10.22	FP4	Advantages in diagnostics of orthopedic implant infection using incubation of explants	Arnold Suda	
					10.22 - 10.30	FP5	Mid-infrared spectroscopy for a rapid diagnosis of septic arthritis: a multi-centric study	Jerome Bernard	
					10.30 - 10.38	FP6	Diagnosis of staphylococcus spp. prosthetic joint infections with bacteriophage k based met	Andrej Cör	
					10.38 - 10.50		Discussion		
10.50 - 11.20	Coffee - Posters - Exhibition					Coffee - Posters - Exhibition			
						11.20 - 13.15			
						Country Delegates Meeting (This meeting is by invitation only)			
11.20 - 12.50	Free Papers B: Clinical research on fracture PJ related infection/DAIR (10 x 6 min + 2 min)			Chairs: Martin Clauss & Jean-Cyr Yombi		Free Papers C: Basic and translational research (10 x 6 min + 2 min)		Chairs: Olivier Borens & Françoise Van Bambeke	
11.20 - 11.28	FP7	Early debridement, antibiotics and implant retention (DAIR) procedures in complicated wound healing after total joint arthroplasty – are elevated synovial fluid leukocyte counts accurate in differentiating superficial from deep infections?		André Dias Carvalho	11.20 - 11.28	FP17	In vitro activity of fosfomycin, ciprofloxacin, gentamicin and their combinations against escherichia coli and pseudomonas aeruginosa biofilms	Lei Wang	
11.28 - 11.36	FP8	DAIR procedure in prosthetic joint infection: predictive tools of failure		Olivier Cornu	11.28 - 11.36	FP18	Antimicrobial effect of cerament-g® on bacterial isolates, with various levels of gentamicin resistance, found in fracture-related infection; an in vitro study	Hans Bezstarosti	
11.36 - 11.44	FP9	Management of early periprosthetic joint infection with debridement-irrigation, antibiotic therapy and implant retention: postoperative positive suction drainage fluid culture is a predictive factor of failure		Benoît Villain	11.36 - 11.44	FP19	Prolonged cefazolin release from hydrogel-impregnated bone chips	Guy Putzeys	
11.44 - 11.52	FP10	Debridement, antibiotics and implant retention is still a viable treatment option in early periprosthetic joint infection presenting more than six weeks after index arthroplasty		Claudia Löwik	11.44 - 11.52	FP20	Double-dose pharmacokinetics of cefuroxime in porcine intervertebral disc and vertebral cancellous bone – a randomized microdialysis study	Pelle Emil Hanberg	
11.52 - 12.00	FP11	No difference in 1-year re-revision rate after debridement antibiotics and implant retention (dair) by timing of dair procedure for total hip and knee arthroplasty in acute postoperative infections based on Dutch registry data		Jakob van Oldenrijk	11.52 - 12.00	FP21	Diversity of cutibacterium strains involved in prosthetic joint infections and ability to produce biofilm: cutibacterium acnes ia1 and ii phylotypes belonging to slst-type d1 or k1 produce more biofilm!	Stéphane Corvec	
12.00 - 12.05	Discussion				12.00 - 12.05		Discussion		

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12.05 - 12.13	FP12	Serial aspirations & intra-articular antibiotic injections for non-operative management of chronic pji: introducing the concept of biofilm training	Edward J. McPherson	12.05 - 12.13	FP22	In vitro evaluation of bacterial adhesion and biofilm formation to metallic cerclage wire versus polymer cerclage system	Margarita Veloso
12.13 - 12.21	FP13	Good outcome after prosthetic joint infection treated with debridement and retention of the prosthesis: a prospective registration of 99 patients	Øystein Espeland Karlsen	12.13 - 12.21	FP23	Study of the effect of pulsed-washing on the antibiotic susceptibility of staphylococcus aureus biofilms	Hervé Poilvache
12.21 - 12.29	FP14	Outcome of dair (debridement, antibiotics and implant retention) procedures for infected total hip and knee replacements in a tertiary referral center	F.R.H.A. Nurmohamed	12.21 - 12.29	FP24	Isothermal microcalorimetry detects the presence of persister cells in a staphylococcus aureus biofilm after vancomycin treatment	Maria Eugenia Butini
12.29 - 12.37	FP15	The use of antibiotic loaded calcium sulphate beads in lower limb periprosthetic joint infection	Zulfiqar Minhas	12.29 - 12.37	FP25	Development of antibodies that enhance immune clearance of staphylococcus aureus biofilms	Lisanne de Vor
12.37 - 12.45	FP16	Implant stability of total hip arthroplasty after debridement and implant retention for periprosthetic joint infection	Martin Clauss	12.37 - 12.45	FP26	Phage therapy and bacterial reservoirs in bone and joint infections: evaluation of the efficacy of an assembly of three bacteriophages on staphylococcus aureus embedded in biofilm or internalized in osteoblasts	Camille Kolenda
12.45 - 12.50	Discussion			12.45 - 12.50	Discussion		
12.50 - 14.00	Industry Symposium A (12.55 - 13.55) in Okapi Room 3 & Lunch			12.50 - 14.00	Industry Symposium B (12.55 - 13.55) in Okapi Room 1&2 & Lunch		
14.00 - 15.00	Key session 3: Bacterial-Implant Interactions		Chairs: Mario Morgenstern & Christine Dupont	14.00 - 15.00	Free papers D: Clinical research on antimicrobial efficacy and tolerance (6 x 6min + 2min)		Chairs: Jean-Cyr Yombi & Alex Soriano
14.00 - 14.15	Bacterial adhesion: How and Where ?		Martin Andersson	14.00 - 14.08	FP27	Tolerance and microbiological efficacy cefepim or piperacillin/ tazobactam in combination with vancomycin as empirical antimicrobial therapy of prosthetic joint infection	Claire Triffault-Fillit
14.15 - 14.30	Biofilm eradication in infection models		Hervé Poilvache	14.08 - 14.16	FP28	Tigecycline versus colistin in the treatment of carbapenem-resistant acinetobacter baumannii osteomyelitis	Vladimir Cordeiro Carvalho
14.30 - 14.45	Bacterial-Implant Interface and clinical relevance		Thomas Bjarnsholt	14.16 - 14.24	FP29	Efficacy and safety of intravenous fosfomycin in patients with periprosthetic joint infection: preliminary results from the proof study - a prospective multicenter study	Svetlana Karbysheva
14.45 - 15.00	Discussion			14.24 - 14.32	FP30	Long-term linezolid use (>28 days) in patients with orthopedic infections is generally safe and well tolerated	Denise Telgt
				14.32 - 14.40	FP31	Real life efficacy and safety of dalbavancin monotherapy as salvage treatment in bone and joint infection	Illes Gabriela
				14.40 - 14.48	FP32	Predisposing factors for multidrug-resistant gram-negative prosthetic joint infections: the role of prior use of antibiotics and the nonelective arthroplasty due hip fracture.	Raquel Bandeira
				14.48 - 14.54	Discussion		
15.00 - 15.50	Free Papers E: Clinical research on Diabetic foot infection/Trauma (5 x 6 min + 2 min)		Chairs: Klaus Kirketerp-Møller & Dan Putineanu	15.00 - 15.50	Key session 4: EBJIS abroad project		Chairs: Ricardo Sousa & Jan Noyez
15.00 - 15.08	FP33	Treatment and outcomes of calcaneal osteomyelitis in adults: a systemic review	Marta Sabater Martos	15.05 - 15.15	Point of view of EBJIS		Ricardo Sousa
15.08 - 15.16	FP34	Season as a predictor for the incidence of surgical site infections after orthopedic trauma surgery of the lower leg, ankle and foot	Fay Sanders	15.15 - 15.25	Point of view of emerging countries		Loic Fonkoue
15.16 - 15.24	FP35	Beside infection, do not forget to manage peripheral arterial disease in diabetic charcot foot.	Laura Orioli	15.25 - 15.35	EBJIS Collaborations abroad		Martin McNally
15.24 - 15.32	FP36	Negative-pressure wound therapy in fracture-related infection: the influence on tissue culture results and outcome. Preliminary results from a single centre series	Melissa Depypere	15.35 - 15.50	Discussion		

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15.32 - 15.40	FP37	Bone transport and tibio-talar arthrodesis for distal tibia post-traumatic infection	Boštjan Sluga				
15.40 - 15.50		Discussion					
15.50 - 16.20		Coffee - Posters - Exhibition				Coffee - Posters - Exhibition	
16.20 - 17.30		Key Session 5: Battles / Questions in debate Pro /Contra	Chairs: Eric Senneville & Jeroen Neyt			Free Papers F: Infections treatment in developing countries (7 x 6 min + 2 min)	Chairs: Ricardo Sousa & Jan Noyez
		Battle 1: Delay for Rifampicin Introduction: immediate or delayed?	Delayed: P Sendi / Pro: E. Berbari	16.20 - 16.28	FP38	Is the management of open leg fractures in a hospital facility in ivory coast a problem and why?	Kouassi Kouamé Jean-Eric
16.20 - 16.25		Moderator (present question/voting system)		16.28 - 16.36	FP39	Vascularized fibula flap in the management of bone loss secondary to osteomyelitis in children.	Antonio Loro
16.25 - 16.37		Immediate vs. Delayed		16.36 - 16.44	FP40	Chronic osteomyelitis: prognostic and therapeutic aspect in the service of pediatric surgery chu gabriel touré	Sidi Yaya Traore
16.37 - 16.47		Discussion		16.44 - 16.52	FP41	The example of bones and joints infections in cameroon shows the need to curb the antibiotic resistance in developing countries	Loïc Fonkoue
16.47 - 16.55		Voting & Conclusion		16.52 - 17.00	FP42	Intramedullary osteomyelitis cierny-mader type 1. Localized and diffuse diaphyseal infection	Leon Mora
		Battle 2: Antibiotic free window period ?	No: A Trampuz / Yes: B. Atkins	17.00 - 17.08	FP43	Unexpected osteoarticular tuberculosis: review of outcomes following biofilm-targeted surgical management	Ruth Corrigan
16.55 - 16.57		Moderator (present question)		17.08 - 17.16	FP44	Infection after osteosynthesis: good results in bad bugs	Aditya Menon
16.57 - 17.09		Pro vs Contra		17.16 - 17.30		Discussion	
17.09 - 17.19		Discussion					
17.19 - 17.30		Voting & Conclusion					
18.00 - 20.00		Welcome Drinks Reception at Grand Café Horta Address: Hopland 2 - 2000 Antwerpen					

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7.45 -	Registration			7.45 -	Registration		
08.30 - 09.30	Key Session 6: Innovation in treatment of biofilm related Infection	Chairs: Alex Soriano & Françoise Van Bambeke			Free Papers G: Clinical research on PJ related infection /one stage/two stage (6 x 6min + 2min)	Chairs: Maite Van Cauter & Martin Clauss	
8.30 - 8.45	Drug delivery systems for application in biomaterials associated infections	Ana Bettencourt	8.30 - 8.38	FP45	Diagnosing chronic periprosthetic joint infection : definition matter	Maxime Huard	
8.45 - 9.00	Antibiotic delivery systems	David Eglin	8.38 - 8.46	FP46	Epidemiology, microbiological diagnosis, and clinical outcomes in prosthetic joint infection: results from the prospective brazilian-implant cohort study (brics)	Mauro Salles	
9.00 - 9.15	Innovative pharmacological strategies	Tom Coenye	8.46 - 8.54	FP47	The (de)terminator PJI treatment flowchart	Jeroen Neyt	
9.15 - 9.25	Discussion		8.54 - 9.02	FP48	Minimum four years follow-up results after single-stage revision in the management of chronic prosthetic-joint infection after total hip arthroplasty: retrospective analysis	Raquel Afonso	
			9.02 - 9.10	FP49	The use of massive protheses in the periprosthetic joint infections. A series of 58 patients treated in one or two stages	Gérard Giordano	
			9.10 - 9.18	FP50	Is one-stage revision surgery for infected the prefer-ably when using vancomycin containing bone graft?	Gösta Ullmark	
			9.18 - 9.24		Discussion		
9.30 - 10.30	Key Session 7: Improvement in microbiological diagnosis	Chairs: Bridget Atkins & Hector Rodriguez-Vilalobos			Free Papers H: Clinical research on OA infection - diagnostic management (6 x 6min + 2min)	Chairs: Jeroen Neyt & Christof Wagner	
9.35 - 9.50	Differential diagnosis of prosthetic joint infections	Yvonne Achermann	9.30 - 9.38	FP51	Performance of synovial fluid D-Lactate test for accurate diagnosis of periprosthetic joint infection	Svetlana Karbysheva	
9.50 - 10.05	Microbiological diagnosis: what do we need, and how do we achieve it?	Maria Dudareva	9.38 - 9.46	FP52	The use of pet-ct reduce mortality in patients with implant related infection associated staphylococcus aureusbacteremia (sab)	Jean-Cyr Yombi	
10.05 - 10.20	The Antibiofilmogram	Frederic Laurent	9.46 - 9.54	FP53	Clinical evaluation of synovial alpha defensin and synovial c-reactive protein in the diagnosis of periprosthetic joint infection	Hernan Prieto	
10.20 - 10.30	Discussion		9.54 - 10.02	FP54	Seronegative hip and knee prosthetic joint infections: is erythrocyte sedimentation rate a helpful adjunct to c-reactive protein?	Ana Ribau	
			10.02 - 10.10	FP55	Combined biomarker analysis in pji diagnosis – a useful tool or not to recommend?	Sebastian Klim	
			10.10 - 10.18	FP56	Is a positive intra-operative culture associated with poor results in presumed aseptic revision of total hip and knee arthroplasties?	Mattia Loppini	
			10.18 - 10.30		Discussion		
10.30 - 11.00	Coffee - Posters - Exhibition				Coffee - Posters - Exhibition		
11.00 - 11.50	ICM Philly - Follow up	Chairs: Andrej Trampuz & Jeroen Neyt	11.00 - 11.55		Free Papers I: Clinical research on fracture related infection (6 x 6 min + 2 min)	Chairs: Mario Morgensten & Peter Reynders	
11.00 - 11.15	What to retain from ICM Philly	Thorsten Gehrke	11.00 - 11.08	FP57	Antibiotic treatment and microbiological findings in complex fracture-related infections; a systematic literature review	Hans Bezstarosti	
11.15 - 11.30	Where I disagree and why ?	Eric Senneville	11.08 - 11.16	FP58	Outcomes in culture negative and culture positive osteomyelitis	Apoorva Khajuria	
11.30 - 11.40	TBD	Martin Clauss	11.16 - 11.24	FP59	Multi-drug (mdr) and extensively drug-resistant (xdr) gram negative osteosynthesis-associated osteomyelitis (oao) of the lower extremities: a multi-centre international study	Efthymia Giannitsioti	

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11.40 - 11.50	Discussion			11.24 - 11.32	FP60	Does the BACH classification of long bone osteomyelitis correlate with patient reported outcome measures following surgery?	Andrew Hotchen
				11.32 - 11.40	FP61	Three years use of an antibiotic-loaded bone substitute for orthopaedic infections	Anders Joensson
				11.40 - 11.48	FP62	Polymicrobial infections and microbial patterns in septic nonunions – a descriptive analysis of 42 cases	Markus Rupp
				11.48 - 11.55		Discussion	
11.55 - 12.25	New diagnostic criteria for PJI - EBJIS Executive Committee Speakers: Rihard Trebse and Alex Soriano	Chair: Martin McNally					
12.25 - 12.50	JBJI/MSIS symposium Top 5-10 best papers published in the JBJI	Chairs: Parham Sendi, Elie Berbari					
12.50 - 14.00	Industry Symposium C (12.55 - 13.55) in Okapi Room 3 & Lunch					Industry Symposium D (12.55 - 13.55) in Okapi Room 1&2 & Lunch	
14.00 - 15.00	Key Session 8: Outpatient parenteral antimicrobial therapy	Chairs: Alex Soriano & Xavier Holemans				Key Session 9: How to prevent OA infection better?	Chairs: Maya Hites & Charles Vogely
14.00 - 14.15	NHS experience (OPAT: the current picture, the vision and the patient experience)	Bridget Atkins		14.00 - 14.15		Individual and environment control	Mike Reed
14.15 - 14.30	Lyon experience (Products (agents & devices) – types, routes, transport, storage, administration)	Tristan Ferry		14.15 - 14.30		Does one dose fit all?	Maya Hites
14.30 - 14.45	Belgian experience (How should we evaluate OPAT and governance of OPAT – what are our markers for success?)	Caroline Briquet		14.30 - 14.45		CDC guidelines	Elie Berbari
14.45 - 14.55	Discussion			14.45 - 14.55		Discussion	
15.00 - 16.00	Free Papers J: Infection and Hospital / Health care management (6 x 6min + 2min)	Chairs: Rihard Trebse & Jean-Cyr Yombi				Free Papers K: Miscellaneous (6 x 6min + 2min)	Chairs: Charles Vogely & Xavier Holemans
15.00 - 15.08	FP63 Novel marker for septic hip and knee arthritis: neutrophil-to-lymphocyte ratio (nlr) is a strong predictor of treatment failure and postoperative 90-day mortality	Antonia Chen		15.00 - 15.08	FP69	Risk factors for cutibacterium acnes spinal implant infection: a case-control study	Stephane Corvec
15.08 - 15.16	FP64 Treatment of prosthetic-joint infections: the role of the surgeon	Arnaud Fischbacher		15.08 - 15.16	FP70	Is extended trochanteric osteotomy during two-stage revision of the hip a safe procedure?	Giorgio Cacciola
15.16 - 15.24	FP65 The financial burden of treating osteomyelitis in the uk	Jamie Ferguson		15.16 - 15.24	FP71	Local bone antibiotic delivery using porous alumina ceramic: clinical and pharmacological experience	Eric Denes
15.24 - 15.32	FP66 Risk assessment of resistance development by antibiotic loaded bone cement - is it a clinical concern?	Christof Berberich		15.24 - 15.32	FP72	Knee arthrodesis for the salvage of infected total knee arthroplasty predicting failure and the need for amputation	Antonia Chen
15.32 - 15.40	FP67 The prosthesis protect project: improving patient care by implementing a regional prospective quality registry for PJI	Henk Scheper		15.32 - 15.40	FP73	Is combined antibiotic therapy in spacers superior to monotherapy with an aminoglycoside? – an analysis of positive cultures during the second stage	Andre Dias Carvalho
15.40 - 15.48	FP68 Highly variable effect of sonication as a method to dislodge biofilm embedded staphylococcus epidermidis, in vitro	Erik Thorvaldsen Sandbakken		15.40 - 15.48	FP74	Outcome of two stage surgery: "hone your work carefully; spare no effort"	Ines Pastor
15.48 - 16.00	Discussion			15.48 - 16.00		Discussion	
16.00 - 16.30	Coffee - Posters - Exhibition					Coffee - Posters - Exhibition	

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16.30 - 17.30	Key session 10: Battles / Questions in debate Pro /Contra	Chairs: Alex Ramsden & Guy Putzeys			Free papers L: Basic and translational research (6 x 6min + 2min)	Chairs: Charles Vogely & Christine Dupont
	Battle 1: Early versus late flap in open fracture	Early: Thierry Begue, Late: Olivier Barbier	16.30 - 16.38	FP75	Antibiotic-loaded hydrogel outperforms clinical gold standard treatment in a large animal model of methicillin-resistant staphylococcus aureus implant-associated osteomyelitis	Andrew Foster
16.30 - 16.35	Moderator (present question/voting system)		16.38 - 16.46	FP76	Bone cement with microencapsulated rifampicin: a new strategy against periprosthetic joint infection	Pablo Sanz Ruiz
16.35 - 16.47	Early vs. Late		16.46 - 16.54	FP77	Extensive debridement is fundamental for the success of an absorbable gentamicin loaded bio-composite	Louise Kruse Jensen
16.47 - 16.55	Discussion		16.54 - 17.02	FP78	High-energy focused extracorporeal shockwave therapy in addition to conventional treatment: results from an in vivo rabbit model of fracture related infection	Jan Pützler
16.55 - 17.00	Voting & Conclusion		17.02 - 17.10	FP79	Antimicrobial silver-modification for locking plates shows uneventful fracture healing and good biocompatibility – results of an experimental study in rabbits	Volker Alt
	Battle 2: Local antibiotic: promoting bacterial resistance?	Yes: Alex Soriano / No: Olivier Borens	17.10 - 17.18	FP80	Local concentrations of gentamicin obtained by microdialysis after a controlled application of a gentacoll sponge in a porcine model	Maja Thomassen
17.00 - 17.02	Moderator (present question)		17.18 - 17.24		Discussion	
17.02 - 17.14	Pro vs. Contra					
17.14 - 17.22	Discussion					
17.22 - 17.30	Voting & Conclusion					
17.45 - 19.00			17.45 - 19.00		General Assembly (for members of EBJIS, by invitation only) NB! This meeting takes place at Okapi room 1&2.	
20.00 - 23.00	EBJIS Gala Dinner. Marble Hall at the congress venue					

Saturday 14 September 2019

Room: Queen Elizabeth Hall				Room: Okapi room 1&2			
9.00 - 10.00	Key Session 11: Bacteriophage therapy		Chairs: Andrej Trampuz & Jean-Paul Pirnay	9.00 - 10.00	Free Papers M: Clinical research on PJI prevention (6 x 6min + 2min)		Chairs: Jean-CyrYombi & Olivier Borens
9.05 - 9.20	"From phage biology to phage therapy"		Rob Lavigne	9.00 - 9.08	FP81	Cutibacterium avidum persists in the groin area despite surgical skin antisepsis: a potential risk factor for periprosthetic joint infections	Steven Maurer
9.20 - 9.35	Optimal delivery method		Fintan Moriarty	9.08 - 9.16	FP82	Iodine impregnated incision drape does not prevent infection in knee arthroplasty surgery – 12 months follow-up in a cohort of 1187 patients	Anne Brun Hesselvig
9.35 - 9.50	Current clinical evidence		Willem-Jan Metsemakers	9.16 - 9.24	FP83	Reduced wound leakage and prosthetic joint infections in arthroplasty with modified wound closure	Ramon Roerdink
9.50 - 10.00	Discussion			9.24 - 9.32	FP84	Universal decolonisation with polyhexanid prior to hip and knee joint arthroplasty. A regional multicenter time series analysis with regression analysis.	Tobias Kramer
				9.32 - 9.40	FP85	Prevention of early periprosthetic joint infections in a university hospital	Tina Wik
				9.40 - 9.48	FP86	The impact of untoward events during primary or revision total hip or knee arthroplasty surgery	Rihard Trebse
				9.48 - 10.00		Discussion	
10.00 - 10.30	Coffee - Posters - Exhibition						
10.30 - 12.00	Best Papers (10 x 6 min + 2 min)		Chairs: Olivier Cornu & Martin McNally				
10.30 - 10.40	Travelling Fellowship Report						
10.40 - 10.48	BP1	Non-steroidal anti-inflammatory drug administration impairs antibiotic treatment of orthopedic device-related infection in a rat model	Marc Antoine Burch				
10.48 - 10.56	BP2	Efficacy of sb-1 bacteriophage in treating and preventing methicillin-resistant staphylococcus aureus in a galleria mellonella model of implant-associated infection	Mariagrazia Di Luca				
10.56 - 11.04	BP3	Development of a two-stage animal model to evaluate new therapeutic strategies in the treatment of infected non-unions	Holger Freischmidt				
11.04 - 11.12	BP4	Operating room ventilation and the risk of revision due to infection after total hip arthroplasty - assessment of validated data in the norwegian arthroplasty register 2005- 2015	Håkon Langvatn				
11.12 - 11.20	BP5	Antimicrobial peptides eradicate bacteria, including persisters, in antibiotic-treated mature biofilms	Henk Scheper				
11.20 - 11.28	BP6	The value of serum inflammatory markers in the diagnosis of fracture related infections	Irene Katharina Sigmund				
11.28 - 11.36	BP7	Guideline for preclinical studies of bone infections	Louise Kruse Jensen				
11.36 - 11.44	BP8	Joint infection (pji) – is this correctly recorded as a 'reason for revision' on the national joint registry?	Irrum Afzal				
11.44 - 11.52	BP9	The risk of periprosthetic joint infection during bacteremia	Meeri Honkanen				
11.52 - 12.00	BP10	The terminal complement pathway identifies prosthesis infection in periprosthetic tissue samples	Ann-Kathrin Meinshausen				
12.00 - 12.05	Discussion						
12.05 - 12.30	Honorary lecture: Will bacteria overcome humans?		Fernando Baquero				
12.30-12.45	Closing Remarks & Prizes		Olivier Cornu & Martin McNally				
12.45 - 14.00	Farewell lunch						