EBJIS 2025 Programme

Thursday, 11	September 2025						
07:30							
	Plenary Room: Sala Europa		Parallel Session Room: Sala Italia		Parallel Session Room		
08:30-08:45	Opening Session: Welcome by EBJIS President and Local Chairs						
08:45-09:30	Key session 1: Multidisciplinarity in bone and joint infections	Chairs: Stefano Zaffagnini (IT) & Alex Soriano (ES)					
	Multidisciplinarity: from diagnosis to treatment	Pierluigi Viale (IT)					
	Orthoplastic approach to bone and joint infections	Rik Osinga (CH)					
	DAIR Guidelines	Irene Sigmund (AT)					
09:30-10:30	Key session 2: Reconstruction after infections: biological vs metal	Chairs: Ricardo Sousa (PT) & Pietro Ruggieri (IT)					
	Innovations in Bone transport	Willem-Jan Metsemakers (BE)					
	Massive bone grafts	Domenico Andrea Campanacci (IT)					
	From megaprosthesis to custom made prosthesis	Lee Jeys (UK)					
10:30-11:00	Coffee break / ePosters / Exhibition						
11:00- 12:30	Free Paper Session A: Prosthetic Joint Infections (11 x 6+2 min)	Chairs: Marjan Wouthuyzen- Bakker (NL) & Pietro Randelli (IT)	Free Paper Session B: Infectious Diseases (11 x 6+2 min)	Chairs: Sara Tedeschi (IT) & Tristan Ferry (FR)	Free Paper Session C: Basic Science (11 x 6+2 min)	Chairs: Martin Clauss (CH) & Vittorio Sambri (IT)	
	RESURFACE IT OR RESPECT IT? REASSESSING PATELLAR RESURFACING IN TWO-STAGE REVISION FOR PJI	Alberto Carli	THE SHALBY INFECTED KNEE REVISION SCORE (SIKRS): A NOVEL SCORING SYSTEM TO PREDICT THE OPTIMAL SECOND STAGE REVISION PROCEDURE IN PERIPROSTHETIC JOINT INFECTION.	Pranay Gujjar	IMMUNOPROTEOMIC CHARACTERIZATION OF INNATE IMMUNITY PROCESSES IN A TRANSLATIONAL PORCINE OSTEOMYELITIS MODEL	Sebastian L. Andree	
	CEMENT-IN-CEMENT REVISIONS FOR ACUTE PERIPROSTHETIC INFECTION AFTER PRIMARY CEMENTED TOTAL HIP ARTHROPLASTY: A RETROSPECTIVE COHORT STUDY	Diederik de Boer	EVALUATION OF DAPTOMYCIN-SUPPLEMENTED ANTIBIOTIC-LOADED BONE CEMENT FOR TREATING VANCOMYCIN-RESISTANT ENTEROCOCCUS FAECALIS IN THE GALLERIA MELLONELLA IMPLANT INFECTION MODEL	Martina Humez	EMERGING INTRAOPERATIVE DIAGNOSTIC MODALITIES FOR FRACTURE- RELATED INFECTION: A SCOPING REVIEW	Laura Bessems	
	LONG-TERM OUTCOMES OF INTRAOPERATIVE VANCOMYCIN POWDER APPLICATION IN ELECTIVE HIP SURGERY	Andrea Ferré Martínez	DEVELOPMENT OF PSEUDOMONAS AERUGINOSA INFECTIONS AFTER ENDOPROSTHETICS AND MONITORING THE RATE OF INCREASE IN ITS ANTIBIOTIC RESISTANCE	Alexandr Kriklivyy	SYNOVIAL FLUID MICRORNA BIOMARKERS ENABLE ACCURATE DIAGNOSIS OF HIP AND KNEE PERIPROSTHETIC JOINT INFECTIONS	Bernhard JH Frank	
	RISK FACTORS FOR REINFECTION AFTER 2-STAGE HIP PROSTHESIS EXCHANGE: A PROSPECTIVE COHORT STUDY	Jobst Hansberg	REAL-WORLD THERAPEUTIC DRUG MONITORING OF DALBAVANCIN FOLLOWING A DOSE REGIMEN OF 1,500 MG AT DAY 1, 15, AND 43	Thomas Lin	CARBOHYDRATE-ESTER DEPOT ENABLES PROLONGED LOCAL GENTAMICIN AND CLINDAMYCIN EXPOSURE BEYOND CURRENT STANDARDS	Anders Elias Hansen	
	INCREASED MORTALITY FOLLOWING PERIPROSTHETIC JOINT INFECTION AFTER TOTAL KNE ARTHROPLASTY - A MICROBIOLOGICALLY VERIFIED NATIONWIDE COHORT OF 916 PJI REVISIONS	EE Nicolai Kristensen	AN INNOVATIVE APPROACH TO OPTIMIZE THE EFFICACY AND SAFETY PROFILE OF DAPTOMYCIN IN PERIPROSTHETIC JOINT INFECTIONS BY EXPLOITING ITS PHARMACOKINETIC AND PHARMACODYNAMIC PROPERTIES	Francesco Mancuso	SINUS TRACT AND PURULENCE AROUND THE PROSTHESIS IN PERIPROSTHETIC JOINT INFECTION – DIAGNOSTIC ACCURACY, MICROORGANISM PROFILES, AND OUTCOME	Markus Luger	
	INCREASED MORTALITY FOLLOWING PERIPROSTHETIC JOINT INFECTION AFTER TOTAL HIP ARTHROPLASTY - A MICROBIOLOGICALLY VERIFIED NATIONWIDE COHORT OF 1611 PJI REVISIONS	Nicolai Kristensen	COMPARISON OF CUTIBACTERIUM AVIDUM AND CUTIBACTERIUM ACNES IN PERIPROSTHETIC HIP INFECTIONS – A MATCHED COHORT ANALYSIS	Jennyfer A Mitterer	NOVEL BIOACTIVE GLASS S53P4 CREAM AND ITS ELUATE: A PROMISING STRATEGY AGAINST STAPHYLOCOCCUS AUREUS BIOFILM AND BONE INFECTION	Deeksha Rajkumar	
	DEBRIDEMENT, ANTIBIOTICS AND IMPLANT RETENTION FOR THE MANAGEMENT OF PROSTHETIC JOINT INFECTIONS IN A REAL-LIFE SETTING.	Marta Malosso	ANTIBIOTIC MANAGEMENT OF CUTIBACTERIUM ACNES IN MUSCULOSKELETAL INFECTIONS: A COMPARATIVE STUDY OF ALL-ORAL AND IV-TO-ORAL REGIMENS	Liene Segers	EXPLORING THE INTERACTION BETWEEN ANTIMICROBIALS AND CUTIBACTERIUM ACNES IN VITRO AND IN THE GALLERIA MELLONELLA IN VIVO MODEL	Mauro Salles	
	IS METALLOSIS A CONTRIBUTING FACTOR TO PROSTHETIC JOINT INFECTIONS? A COMPARATIVE STUDY	Gérard Giordano	TOLERANCE OF ANTIBIOTICS IN THE TREATMENT OF OSTEOARTICULAR INFECTIONS: A PRELIMINARY RETROSPECTIVE STUDY	Marie Scius	A NEW ANIMAL MODEL FOR COMPARISON OF FASCIOCUTANEOUS AND MUSCLE FLAPS IN THE TREATMENT OF COMPLEX TISSUE DEFECTS AND OSTEOMYELITIS	Josefine Slater	
	IS THE ANTERIOR MINIMALLY INVASIVE HIP APPROACH (AMIS) ASSOCIATED WITH A HIGHER RATE OF POLYMICROBIAL INFECTIONS COMPARED TO THE OTHER SURGICAL APPROACHES?	Ilaria Morelli	SAFELY STEPPING DOWN: OPTIMISING THE TRANSITION TO ORAL ANTIMICROBIAL THERAPY IN BONE AND PROSTHETIC JOINT INFECTION USING A LARGE MICROBIOLOGICAL DATASET	L Asanka Wijendra	DELAYED NEUTROPHIL RECRUITMENT; A NEW COMPONENT IN THE DEVELOPMENT OF PERIPROSTHETIC JOINT INFECTION (PJI)	Katrine Top Hartmann	
	RESIDUAL BACTERIAL POSITIVITY AFTER IMPLANTATION DOES NOT IMPACT INFECTION CONTROL IN PJI: EVIDENCE FROM A NOVEL INTRAOPERATIVE CULTURE STRATEGY	Wenbo Mu	DELAFLOXACIN/RIFAMPICIN COMBINATION AND DAIR SURGERY DURING PROSTHETIC JOINT INFECTION: IMPORTANCE OF LOW DELAFLOXACIN MINIMAL INHIBITORY CONCENTRATION TO AVOID FAILURE	Stephane Corvec	INTEGRATED SENSING-CELL SIGNATURES AS A NOVEL DIAGNOSTIC TOOL IN PERIPROSTHETIC JOINT INFECTION	Thomas van Schaik	
	IS THE USE OF DUAL ANTIBIOTIC-LOADED BONE CEMENT ASSOCIATED WITH A REDUCED RISK OF REVISION AND MORTALITY AFTER HEMI- AND TOTAL HIP ARTHROPLASTY FOR FRACTURE, COMPARED TO SINGLE ANTIBIOTIC CEMENT? A REGISTER-BASED EVALUATION OF CURRENT PRACTICE.	Seung-Jae Yoon	DEFINING SUCCESS AND FAILURE IN PROSTHETIC JOINT INFECTIONS: A META- EPIDEMIOLOGIC STUDY TOWARDS A CORE OUTCOME SET	Francesco Petri	ESTABLISHMENT OF A CHRONIC ORTHOPAEDIC INFECTION MODEL WITH MATURE BIOFILM FORMATION USING AN IN VITRO-IN VIVO HYBRID APPROACH	Raphaëlle Youf	
12:30-14:00	Lunch break / ePosters / Exhibition						
12:50-13:50	Industry Symposium A		Industry Symposium B				

14:00-15:00	Key session 3: Everything you want to know about phages	Chairs: Sara Tedeschi (IT) & Tristan Ferry (FR)				
	Bacteriophage therapy: how to identify and produce phages, and does it work?	Jean-Paul Pirnay (BE)				
	Phage therapy in patients with diabetic foot infection	Ran Nir-Paz (IL)				
	Bacteriophage therapy in fracture-related infection and periprosthetic joint infection	Willem-Jan Metsemakers (BE)				
15:00-16:00	Free Paper Session D: Infectious Diseases (7 x 6+2 min)	Chairs: Pierluigi Viale (IT) & TBC	Free Paper Session E: Fracture Related Infections (7 x 6+2 min)	Chairs: Ferdinando Da Rin De Lorenzo (IT) & TBC	Free Paper Session F: Spine (7 x 6+2 min)	Chairs: Luca Boriani (IT) & TBC
	CEFAZOLIN AND THE R-1 SIDE CHAIN: WHY YOUR CEPHALOSPORIN ALLERGIC JOINT ARTHROPLASTY PATIENTS WITH CEPHALOSPORIN ALLERGY CAN SAFELY BE GIVEN CEFAZOLIN FOR JOINT ARTHROPLASTY	Josef Jolissaint	CHRONIC SCEDOSPORIUM OSTEOMYELITIS: A DECADE-LONG BATTLE AND A NEW THERAPEUTIC HOPE	/ Giacomo Fornaro	INFECTIVE ENDOCARDITIS MEETS NATIVE VERTEBRAL OSTEOMYELITIS: A MORTALITY PERSPECTIVE	Fabio Borgonov
	THREE SYSTEMS, ONE DIAGNOSIS: WHAT WE LEARNED FROM TESTING PJI CLASSIFICATIONS IN A CASE-BASED STUDY	André Grenho	FRACTURE-RELATED INFECTION OPERATIONS AFTER INTERNAL FIXATION OF ANKLE FRACTURES IN ENGLAND: A 20-YEAR STUDY	Conor Hennessy	THE PSYCHOLOGICAL AND PHYSICAL BURDEN OF NATIVE VERTEBRAL OSTEOMYELITIS: A RETROSPECTIVE, OBSERVATIONAL STUDY	Giacomo Francesc
	RISK FACTORS FOR HIP AND KNEE PROSTHETIC JOINT INFECTIONS CAUSED BY GRAM NEGATIVE BACTERIA	Alberto Pecorelli	EVALUATING CONTINUOUS LOCAL ANTIBIOTIC PERFUSION (CLAP) IN THE TREATMENT OF FRACTURE-RELATED INFECTIONS: A MULTICENTER RETROSPECTIVE ANALYSIS	Akihiro Maruo	DIAGNOSTIC APPROACHES TO NATIVE VERTEBRAL OSTEOMYELITIS (NVO) IN A SINGLE UK TERTIARY CENTRE: A RETROSPECTIVE REVIEW HIGHLIGHTING ROLE OF SPINAL BIOPSY AND PET-CT.	Millicent Goodwi
	THE MORTALITY OF PJI IN NON-SPECIALIST HOSPITALS WITHIN THE UK	James Richards	MANAGEMENT OF TIBIAL OSTEOMYELITIS: A 10-YEAR REVIEW FROM A PLASTIC SURGERY PERSPECTIVE	Rossel Morhij	COMPARSION OF HOSPITAL MORTALITY AND RISK FACTORS IN CONSERVATIVE AND SURGICAL TREATMENT OF PYOGENIC VERTEBRAL OSTEOMYELITIS: A NATIONALWIDE ANALYSIS OF 49.951 CASES IN GERMANY	Siegmund Lar
	USE OF BACTERIOPHAGE THERAPY AS SALVAGE TREATMENT FOR CHRONIC STAPHYLOCOCCUS AUREUS KNEE PROSTHETIC JOINT INFECTION	Sathyavani Subbarao	SINGLE- VERSUS TWO-STAGE REVISION SURGERY IN CASE OF FRACTURE-RELATED INFECTION: A SYSTEMATIC REVIEW	Jonathan Sliepen	SURGICAL TREATMENT OF UNSTABLE SPONDYLODISCITIS WITH POSTERIOR INSTRUMENTATION AND BIOACTIVE GLASS (BAG-S53P4) ALONE: RESULTS AT MEDIUM-TERM FOLLOW-UP.	Ilaria More
	CLINICAL OUTCOME OF PATIENTS WITH ACUTE PERIPROSTHETIC JOINTINFECTIONS CAUSED BY PSEUDOMONAS AERUGINOSA COMPARED TO OTHER GRAM-NEGATIVE BACILLI	Marjan Wouthuyzen-Bakker	MANAGING FRACTURE-RELATED INFECTION IN AFRICA: INSIGHTS FROM CLINICIAN SURVEYS AND GUIDELINE DEVELOPMENT	Elizabeth Tissingh	POSTOPERATIVE SPINAL INFECTIONS: THE CHALLENGE OF INCONSISTENT DEFINITIONS AND THE PATH TOWARD CONSENSUS	Francesco Pet
	MACHINE LEARNING-BASED MODEL FOR PREDICTING INFECTION ERADICATION IN PERIPROSTHETIC JOINT INFECTIONS	Igor Lazic	ORTHOPLASTIC RECONSTRUCTION IN COMBAT LIMB TRAUMA: EARLY EXPERIENCE WITH A TARGETED EVACUATION PATHWAY SHOWS PROMISE WITH EXCEPTIONALLY LOW INFECTION RATES	Danylo Turkevych	CT AND MRI FINDINGS AMONG PATIENTS WITH COCCIDIOIDAL VERTEBRAL OSTEOMYELITIS VS PYOGENIC (BACTERIAL) VERTEBRAL OSTEOMYELITIS	Talha Ria
16:00-16:30	Coffee break / ePosters / Exhibition					
16:30-17:30	Key session 4: Updated perspectives on PJI diagnosis	Chairs: Pierluigi Viale (IT) & Ricardo Sousa (PT)				
	Rapid and (why not) near the patient microbiology testing in PJI patients	Vittorio Sambri (IT)				
	Unified definition of PJI	Marjan Wouthuyzen-Bakker (NL)				
17:35-18:35	Industry Symposium C		Industry Symposium D			

Friday, 12 Se	ptember 2025					
6.30	EBJIS Charity Run					
7.45	Registration opens					
	Plenary Room: Sala Europa		Parallel Session Room: Sala Italia		Parallel Session Room	
08:30-09:30	Key session 5: FRI: can we save the bone?	Chairs: Andrea Sambri (IT) & Willem-Jan Metsemakers (BE)	Key session 6: Microbiome and future perspectives PRO / CON: Is there a relationship between bone and joint infection and the gut microbiome?	Chairs: Vittorio Sambri (IT) & Alex Soriano (ES)		
	Healed fractures	Martin McNally (UK)	PRO	Maurizio Sanguinetti (IT)		
	Unhealed fractures	Mario Morgenstern (CH)	CON	Giovanni Barbara (IT)		
09:30-10:30	Key session 7: Infection sequelae of bone cancer	Chairs: Marjan Wouthuyzen-Bakker (NL) & Massimiliano De Paolis (IT)	Best Papers from Journal of Bone and Joint Infection (JBJI)	Fintan Moriarty (CH)		
	Infections of biological reconstructions	Andrea Sambri (IT)				
	Infections in megaprosthesis	Irene Sigmund (AT)				
	Pelvic infections	Lee Jeys (UK)				
10:30-11:00	Coffee break / ePoster / Exhibition					
11:00-12:30	Free Paper Session G: Ortho (10/11 x 6+2 min)	Chairs: Ricardo Sousa (PT) & Massimiliano De Paolis (IT)	Free Paper Session H: Micro (10/11 x 6+2 min)	Chairs: Tiziana Lazzarotto (IT) & Alex Soriano (ES)	Best E-posters Session 1 (14 x 3 min + 3 min)	Chairs: Sara Tedeschi (IT) & TBC
	RISK FACTORS FOR TREATMENT FAILURE OF DEBRIDEMENT, ANTIBIOTICS AND IMPLANT RETENTION AS SURGICAL APPROACH FOR PROSTHETIC JOINT INFECTION IN A REAL-LIFE SETTING.	Francesco Baldasso	ENHANCED DIAGNOSIS OF PERIPROSTHETIC JOINT INFECTION BY COMBINING INTRAOPERATIVE IN VIVO SONICATION WITH METAGENOMIC NEXT-GENERATION SEQUENCING	N Wenbo Mu	INTEGRATIVE STRATEGIES IN THE MANAGEMENT OF MULTIDRUG- RESISTANT MYCOBACTERIUM ABSCESSUS: A SURGICAL AND INFECTIOUS DISEASE PERSPECTIVE — A SYSTEMATIC REVIEW ILLUSTRATED BY A CASE REPORT	Stephanie Schulz
	COMMUNITY-ONSET METHICILLIN-RESISTANT STAPHYLOCOCCUS AUREUS CAUSING COMPLICATED SKIN AND MUSCULOSKELETAL INFECTIONS IN BRAZIL: CLINICAL AND MOLECULAR ASPECTS ASSOCIATED WITH SEVERITY	Stefânia Bazanelli Prebianchi	ANALYSING REAL-WORLD UTILITY OF A MULTIPLEX-PCR FOR THE IDENTIFICATION OF A PATHOGEN CAUSING SEPTIC ARTHRITIS	N Ravin Hettiarachchi	THE SOCIAL AND ECONOMIC IMPACT OF DIAGNOSING A BONE INFECTION IN THE DEVELOPING WORLD	Antonio Loro
	THE MANAGEMENT OF PERIPROSTHETIC JOINT INFECTION IN NON-SPECIALIST HOSPITALS WITHIN THE UK: A MULTI-CENTRE STUDY	Andrew Hotchen	IS IT POSSIBILE TO EARLY IDENTIFY "CULTURE-NEGATIVE" PERIPROSTHETIC JOINT INFECTIONS?	Francesco Mancuso	DOES MANAGEMENT OF FRACTURE-RELATED INFECTION IN A LOW INCOME COUNTRY FOLLOW THE INTERNATIONAL CONSENSUS GUIDELINES? A PROSPECTIVE STUDY FROM CAMEROON	Loïc Fonkoue
	ASSESSMENT OF BONE REMODELING AFTER RECONSTRUCTION OF CRITICAL SIZE BONE DEFECTS IN TIBIA AND FEMUR USING THE MASQUELET TECHNIQUE : PRELIMINARY RESULTS WITH A MINIMAL FOLLOW-UP OF 2 YEARS.	Héloïse Marechal	MICROBIOLOGY AND RISK FACTORS OF LOW-GRADE INDOLENT INFECTION OF LONG BONE NON-UNIONS AFTER OPEN FRACTURE	Christophe Nich	DIAGNOSTIC AND THERAPEUTIC STRATEGIES IN PERIPROSTHETIC FRACTURE-RELATED INFECTIONS (PFRI): CASE SERIES AND LITERATURE REVIEW	Marianna Faggiani
	A DUAL ANTIBIOTIC (GENTAMICIN/CLINDAMYCIN) SUSTAINED-RELEASE INJECTABLE FORMULATION (CC-G/C) OFFER HIGH AND SUSTAINED CONCENTRATIONS OF GENTAMICIN AND CLINDAMYCIN IN BONE FOLLOWING INTRAOSSEUS INJECTION	Mads Kristian Duborg Mikkelsen	AUTOMATED MULTIPLEX PCR FOR IDENTIFYING THE CAUSING PATHOGEN IN SEPTIC ARTHRITIS	Lukas Rabitsch	ADDITIONAL BENEFIT OF SEQUENCING SONICATE FLUID IN PATIENTS WITH CULTURE NEGATIVE RESULTS. A RETROSPECTIVE DIAGNOSTIC COHORT STUDY	Tobias Kramer
	ORTHOPLASTIC STRATEGIES FOR BONE INFECTION MANAGEMENT IN WAR ZONES: LESSONS FROM GAZA	Ahmed Mokhalallati	TAPPING OUR RESOURCES: DO PREOPERATIVE ASPIRATIONS ADD DIAGNOSTIC VALUE?	Anne Spichler Moffarah	EVALUATION OF THE EFFICACY OF CONTINUOUS LOCAL ANTIBIOTIC PERFUSION (CLAP) FOR PJI -CLAP VS. NON CLAP-	Keisuke Oe
	INFECTIONS AFTER HIP FRACTURE: A COMPLICATION WITH INCREASED MORTALITY. CAN THEY BE REDUCED?	Daniel Pérez-Prieto	MACHINE LEARNING- GUIDED IDENTIFICATION OF ANTIMICROBIAL PEPTIDES FOR BONE AND JOINT INFECTIONS	R Marie Takegawa	REVIEW OF FACTORS ASSOCIATED WITH DAIR FAILURE IN ACUTE HIP PROSTHETIC JOINT INFECTIONS	Gloria Pedemonte-Parramón
	LOWER LIMB CELLULITIS IN THE 3 MONTHS BEFORE TOTAL KNEE ARTHROPLASTY INCREASES RISK OF PJI AND INFECTION-RELATED COMPLICATIONS	Nicolas Piuzzi	EVALUATING THE ROLE OF NGS IN DIAGNOSING PERIPROSTHETIC JOINT INFECTIONS: INSIGHTS FROM A PROSPECTIVE STUDY	Neža Trebše	DEVELOPING CONTEXT APPROPRIATE GUIDELINES FOR FRACTURE RELATED INFECTION: COLLABORATION AT ITS BEST	Elizabeth Tissingh
	EVALUATION OF LOCAL VANCOMYCIN DELIVERY VIA HIP AND KNEE SPACERS: TOWARDS REDUCING INTRAVENOUS ANTIBIOTICS	Wout Veltman	USING NANOPORE SEQUENCING TO DIAGNOSE PROSTHETIC INFECTIONS: PRELIMINARY RESULTS FROM A SINGLE CENTRE STUDY	Hollie Wilkinson	ARE PERIPROSTHETIC JOINT INFECTIONS CAUSED BY GRAM-NEGATIVE BACTERIA MORE SEVERE THAN THOSE CAUSED BY GRAM-POSITIVE BACTERIA? A MATCHED COHORT ANALYSIS BASED ON THE VIRULENCE OF THE MICROORGANISMS.	Veronika Achatz
	COLONOSCOPY WITHIN 6 MONTHS BEFORE TKA MAY BE ASSOCIATED WITH WORSE POSTOPERATIVE OUTCOMES: A NATIONAL DATABASE ANALYSIS	Anabelle Visperas	MICROBIOLOGICAL PROFILES OF PATIENTS TREATED WITH DAIR FOR ACUTE PERIPROSTHETIC JOINT INFECTION.	Alberto Alfieri Zellner	COMBINATION OF S53P4 BAG AND AUTOLOGOUS BONE GRAFT IN A TWO- STAGE MASQUELET PROCEDURE FOR THE TREATMENT OF THE BONE DEFECT AND INFECTION OF THE DISTAL TIBIA AFTER BLAST INJURY WITH TIBIA-TALUS OR TTC FUSION	Oleksandr Rikhter
	THE IMPACT OF GERIATRIC ASSESSMENT ON DECISION-MAKING IN FRAIL ORTHOGERIATRI PATIENTS: A PROSPECTIVE COHORT STUDY	C Hasibullah Stanekzai	SONICATION IS ESSENTIAL FOR DIAGNOSING FRACTURE-RELATED INFECTION (FR	I) Anas Zouitni	BACTERIOPHAGES IN CONTACT WITH GRANULES AND EXPERIMENTAL SCAFFOLDS OF BAG S53P4 ENHANCE THE ANTIBACTERIAL EFFECT AGAINST STAPHYLOCOCCUS AUREUS IN VITRO	Nina Lindfors
					LIMB SALVAGE AND BONE INFECTION MANAGEMENT IN A WAR ZONE: A UK TRAINEE'S PERSPECTIVE FROM GAZA	Rossel Morhij
					PREVALENCE AND METHODS OF TREATMENT OF PERIPROSTHETIC INFECTION OF LARGE JOINTS IN THE REPUBLIC OF KAZAKHSTAN FOR 2024	Alexandr Kriklivyy
					MASQUELET TECHNIQUE IN THE TREATMENT OF INFECTED BONE DEFECTS IN MILITARY TRAUMA	Gennadii Kolov
12:30-14:00	Lunch break / ePosters / Exhibition					
12.50-13.50	Industry Symposium E		Industry Symposium F			
14:00-15:00	Key Session 8: Drug exposures and duration in BJI	Chairs: Tiziana Lazzarotto (IT) & Martin Clauss (CH)	Case Discussion Session: Infection disasters - Presentation and discussion of clinical cases and voting			
	Antibiotic penetration in bone, synovial fluid and biofilm	Nis Jørgensen (DK)	Panel: Lee Jeys, Martin McNally, Rik Osinga, Alex Soriano and Maurizio Sangui	netti		
	Should antibiotics be guided by PK-PD?	Federico Pea (IT)				
	Antimicrobial peptides	Kenneth L Urish (US)				

15:00-16:00	Free Paper Session I: Basic Science (7 x 6+2 min)	Chairs: Federico Pea (IT) & TBC	Free Paper Session J: Ortho (7 x 6+2 min)	Chairs: Davide Maria Donati (IT) & Irene Sigmund (AT)	Best E-posters Session 2 (10 x 3 min + 3 min)	Chairs: Massimiliano De Paolis & TBC
	INNOVATIVE DUAL-ANTIBIOTIC DELIVERY SYSTEM PROVIDES INFECTION CONTROL IN A PRECLINICAL DAIR MODEL OF OSTEOSYNTHESIS-ASSOCIATED OSTEOMYELITIS	Catrine Jyde Berthelsen	INTRAWOUND ANTISEPTICS DO NOT DECREASE THE RISK OF PERIPROSTHETIC JOINT INFECTION FOLLOWING PRIMARY ARTHROPLASTY FOR FEMORAL NECK FRACTURE	Kyle Cichos	INTERNAL FIXATION IN MASQUELET TECHNIQUE FOR TREATMENT OF INFECTED CRITICAL SIZE BONE DEFECT, IS NAILING BETTER THAN PLATING?	Héloïse Marechal
	FRACTURE-RELATED INFECTION DIFFERENCES IN THE EPIDEMIOLOGY AND CULTURE YIELD ACROSS BRAZILIAN REGIONS: FRIDAY IN BRAZIL	Rafael Brull Tuma	CEMENTLESS ONE -STAGE HIP REVISION ARTHROPLASTY WITH AN INJECTABLE ANTIBIOTIC BONE GRAFT SUBSTITUTE - A PILOT STUDY	Thilo Khakzad	FROM YOUTH TO FRAILTY: HOW AGE IMPACTS THE RISK AND COMPLEXITY OF TRAUMA-RELATED ORTHOPEDIC INFECTIONS	Aleksejs Repnikovs
	ANALYSIS OF SUSPENDED BIOFILM IN JOINT FLUIDS FROM PERIPROSTHETIC STAPHYLOCOCCAL INFECTIONS	María Guembe	PROXIMAL FEMUR TUMOR RESECTION PROSTHESIS IN REVISION HIP ARTHROPLASTY DUE TO NON-ONCOLOGICAL REASONS	Nelo Lima	A NOVEL APPROACH FOR TISSUE ANALYSIS IN JOINT INFECTIONS USING THE SCATTERED LIGHT INTEGRATED COLLECTOR (SLIC)	Elio Assaf
	MICROBIOLOGY OF FRACTURE-RELATED INFECTIONS IN LONG BONE FRACTURES IN THE DEVELOPING WORLD	Vuyisa Mdingi	CLINICAL OUTCOME OF THE USE OF INTRAMEDULLARY NAILS WITH ABSORBABLI ANTIBIOTIC CARRIERS (INAAC)	Martin McNally	PROGNOSIS OF PROSTHETIC JOINT INFECTION CAUSED BY GRAM- NEGATIVE ENTEROBACTERIA: IS DAIR A VIABLE OPTION?	Javier Sanado Fernández
	DIAGNOSTIC ACCURACY OF SYNOVIAL FLUID PH IN DIFFERENTIATING PERIPROSTHETIC JOINT INFECTION FROM ASEPTIC FAILURE: A MULTICENTER ANALYSIS	Wenbo Mu	MIDTERM OUTCOMES OF SINGLE-STAGE SURGICAL MANAGEMENT OF CHRONIC OSTEOMYELITIS USING A BIOABSORBABLE GENTAMICIN-LOADED CERAMIC CARRIER	Moritz-Guenther Mewes	GUIDING LONG-ACTING ANTIBIOTIC THERAPY IN OSTEOARTICULAR INFECTIONS: THE POTENTIAL ROLE OF THERAPEUTIC DRUG MONITORING AND SERUM BACTERICIDAL TITRE	Flavia Petrucci
	CEFEPIME/ENMETAZOBACTAM FOR GRAM-NEGATIVE PJIS? A PORCINE STUDY EVALUATING TARGET TISSUE CONCENTRATIONS FOLLOWING INTERMITTENT SHORT-TERM INFUSION AND CONTINUOUS INFUSION OF A NOVEL ANTIBIOTIC COMBINATION	G Maria Bech Damsgaard Nielsen	MENISCECTOMY BEFORE TOTAL KNEE ARTHROPLASTY INCREASES THE RISK OF A CAUSE REVISION AND REVISION FOR INFECTION: A NATIONAL DATABASE ANALYSIS	LL- Nicolas Piuzzi	USE OF F18-FDG PET/CT AND MRI IN TWO-STAGE REVISION ARTHROPLASTY FOR DETECTION OF INFECTION STATUS AND ITS IMPACT ON CLINICAL OUTCOMES BEFORE REIMPLANTATION	Gürhan Tükel
	A TARGET SITE ANTIBIOTIC PHARMACOKINETIC MODEL: THE CASE OF THE MYSTERY OF BONE CONCENTRATIONS OF CEFUROXIME.	Wout Veltman	INFECTION PROFILE AND OUTCOMES IN DIABETIC PATIENTS: A CLINICAL SUMMARY	Sivakumar Singanallur Palanivelayutham	EFFECTIVE RECONSTRUCTION OF TIBIAL AND FEMORAL DEFECTS EXCEEDING 50% FOLLOWING OSTEOMYELITIS: THE ROLE OF DISTRACTION HISTOGENESIS	Cheng-he Qin
					REEVALUATING PATIENT ISOLATION POLICIES FOR SURGICAL SITE INFECTIONS IN DAILY ORTHOPEDIC PRACTICE: A SCOPING REVIEW	Laura Bessems
					LABELLED LEUKOCYTE SCINTIGRAPHY IS A USEFUL DIAGNOSTIC TOOL FOR THE IDENTIFICATION OF PERIPROSTHETIC JOINT INFECTION IN PAINFUL TOTAL HIP AND KNEE ARTHROPLASTY	Samo Roskar
					EXTENSOR MECHANISM RECONSTRUCTION OF THE KNEE: A SYSTEMATIC REVIEW OF THE LITTERATURE ON INFECTION RISK AND MANAGEMENT STRATEGIES	Andrea Montanari
16:00-16:30	Coffee break / ePosters/ Exhibition					
16:30-17:30	Key session 9: Spinal infections medical or surgical disease?	Chairs: Eleonora Zamparini (IT) & TBC	Key Session 10: Rehabilitation and wound management	Chairs: Ferdinando Da Rin De Lorenzo (IT) & Alex Ramsden (UK)		
	Conservative approach to spinal infections	Andy Miller (US)	Different strategies to improve wound care	Rik Osinga (CH)		
	Surgical treatment when is it needed?	Andrew A. Sama (US)	Mobile spacers: can they improve rehabilitation?	Antonio Pellegrini (IT)		
	Basic rules and new technologies in spinal infections	Alessandro Gasbarrini (IT)	Rehabilitation after prosthesis reimplantation	Francesco Della Villa (IT)		
17:30-19:00	EBJIS General Assembly For EBJIS members, by invitation only					
20:00	EBJIS Social Dinner at Palazzo Re Enzo (Admission by pre-booked ticket only. Tickets are avaible for purchase via the online reg	gistration)				

	Plenary Room: Sala Europa	
08:45-09:00	Travelling Fellowship Report	
09:00-10:00	Key session 11: BJIs in a low resource setting and regions of conflict	Chairs: Cesare Faldini (IT) & Aditya Menon (IN)
	Building bridges and creating networks: FRI in low resource settings	Liz Tissingh (UK)
	Management of bone and joint tuberculosis	Marina Tadolini (IT)
	Infection Control and Limb Salvage: Experiences in Treating War-Related Bone Injuries	Oleg Vyrva (UA)
10:00-10:30	Coffee break / ePosters / Exhibition	
10:30-12:00	Best Papers Session (10 x 6+2 min)	Chairs: Ricardo Sousa (PT) & Sara Tedeschi (IT)
	HISTOLOGICAL TIMELINE DEFINING ACUTE AND CHRONIC PERIPROSTHETIC JOINT INFECTION IN A MOUSE ARTHROPLASTY MODEL	Alberto Carli
	WOUND INFECTIONS FOLLOWING IMPLANT REMOVAL BELOW THE LEVEL OF THE KNEE; THE INFLUENCE OF 2G PROPHYLACTIC CEFAZOLIN	Robin Eelsing
	HYPOXIA-DRIVEN SDHB-MEDIATED ANTIBIOTIC TOLERANCE IMPAIRS PROPHYLACTIC ANTIBIOTICS AGAINST MRSA IN A MOUSE PROSTHETIC JOINT INFECTION MODEL	Oren Gordon
	EXPLORING IMMUNE CHECKPOINT EXPRESSION IN PERIPROSTHETIC JOINT INFECTION: VISTA AND TIM-3	Nicole Henriksen
	VALIDATION OF THE EBJIS RECOMMENDATIONS FOR DEBRIDEMENT, ANTIBIOTICS AND IMPLANT RETENTION (DAIR) AS A CURATIVE PROCEDURE IN THE HIP AND KNEE	Martin McNally
	STAPHYLOCOCCUS AUREUS-ASSOCIATED BONE DESTRUCTION IN CHRONIC OSTEOMYELITIS POTENTIAL ANTI-INFLAMMATORY TREATMENT OPTIONS	S: Gopala Mannala
	STAPHYLOCOCCUS AUREUS LOCALIZATION IN INFECTED BONES	Florian Marro
	PROACTIVE TDM-GUIDED DALBAVANCIN ADMINISTRATION SUGGESTS LOWER COSTS FOR OSTEOARTICULAR INFECTIONS: INSIGHTS FROM THE MONTALBANO STUDY	Andrea Rabbione
	STEADY-STATE PENICILLIN G DISTRIBUTION IN CERVICAL PARAVERTEBRAL MUSCLE, VERTEBRAL BONE, AND INTERVERTEBRAL DISC: INSIGHTS FROM A PORCINE MICRODIALYSIS STUDY	Hans Christian Rasmussen
	PROTEOMIC INSIGHT INTO IMMUNE PATHWAYS AND BIOMARKER DISCOVERY IN PERIPROSTHETIC JOINT INFECTION	Anabelle Visperas
12:00-12:30	Honorary lecture: Martin McNally (UK)	Chairs: Andrea Sambri (IT) & Sara Tedeschi (IT)
12:30-12:45	Closing Remarks & Prizes	
12:45-14:00	Farewell lunch	