

Friday 9 September 2016

Time	Abs.	Title	Speaker	Area
09:00 - 11:00		DFSG Executive Committee Meeting		Salon Ulm
11:30 - 12:00		DFSG Press Conference		Salon Ulm
12:00 -		Registration desk opens		
14:00 - 14:15		Welcome By DFSG Chairman Ralf Lobmann		Schiller Saal
14.15 - 15.30		Combined session of A-DFS and DFSG Chairs: Ralf Lobmann, Armin Koller		Schiller Saal
		How to set up an interdisciplinary foot clinic	Kristien van Acker, Belgium	
		The surgeon - At the top of the foot chain or a constant companion?	David Armstrong, United States	
		Foot salvage and foot function - A potential contradiction?	Sicco Bus, Netherlands	
		Discussion		
15.45 - 16.30		Oral Presentations: Charcot foot and surgery Chairs: Nina Petrova, Klaus Kirketerp-Møller		Schiller Saal
	001	Rate of change in serum bone turnover markers in patients with Charcot osteoarthropathy treated with recombinant human parathyroid hormone – data from a double blind randomised placebo controlled clinical trial	Wegin Tang, United Kingdom	
	002	Treatment of the acute Charcot arthropathy in non-selected outpatient cohort: results of 8-year experience	Vadim Bregovskiy, Russian Federation	
	003	How to Improve the Outcome of Charcot Foot? – Results of 5 Years Follow up – Prospective Study	Mohamed Motawea, Egypt	
16.30-17.00		Coffee / Tea Break		Exhibition areas
17.00-17.30		Podartis Symposium: PHYSICAL ACTIVITY? YES, IF PROTECTED The role of physical activity for diabetic subjects Chair: Ralf Lobmann	 PODARTIS <small>Clinically Tested Footwear</small>	Schiller Saal
			Sicco Bus, Netherlands	
			Carlo Caravaggi, Italy	
			Roberto da Ros, Italy	

Time	Abs.	Title	Speaker	Area
17.30-18.30		Oral Presentations: Infection Chairs: José Luis Lázaro Martínez, Alberto Piaggese		Schiller Saal
	004	Value of SPECT/CT in the diagnosis of diabetic foot osteomyelitis by ^{99m} Tc-HMPAO-labeled leucocyte scan	Stamata Georga, Greece	
	005	The concordance of empirical antibiotic therapies in Primary Care versus antibiotic treatment guided by bone culture in patients with clinically suspected diabetic foot osteomyelitis	Aroa Tardáguila García, Spain	
	006	Admission time deep swab specimens compared to bone sampling to guide targeted antibiotic therapy in hospitalised patients with acute severe diabetic foot and osteomyelitis	Ana Manas, United Kingdom	
	007	Prospective assessment of white blood cell SPECT/CT in monitoring antibiotic treatment in patients with diabetic foot osteomyelitis	Julien Vouillarmet, France	
18:30-19:30		Welcome reception in the exhibition (Included in registration fee. Please note that the event is not a dinner)		Exhibition areas

Saturday 10 September 2016

Time	Abs.	Title	Speaker	Area
07.00		Podartis Diabetes Run/Walk, 5 km, open to all participants	 PODARTIS Clinically Tested Footwear	Maritim Hotel Lobby
09:00 - 10:30		Oral Presentations: Outcome and footwear Chairs: Michael Edmonds, Anna Trocha		Schiller Saal
	008	Assessment and cost analysis of the hyper acute diabetic foot service to manage the severe foot attack	Raju Ahluwalia, United Kingdom	
	009	Decrease in (Major) Amputations in German Diabetics - A secondary data analysis by AOK Rheinland/Hamburg	Anna Trocha, Germany	
	010	Increasing age and underlying renal problems are the main factors for increased mortality in DFU	Gavin Connolly, United Kingdom	
	011	Clinical and microbiological outcomes after sequential low-frequency ultrasound wound debridement of neuroischemic diabetic foot ulcers	José Luis Lázaro, Spain	
	012	Cost-effectiveness analysis of custom-made footwear on foot ulcer recurrence in patients with diabetes in the DIAFOS trial.	Nora Mejaiti, Netherlands	
	013	Patients' adherence to customized diabetic insoles as objectively assessed by a temperature sensor	Dominic Ehrmann, Germany	
10.30 - 11.15		Coffee / Tea Break		Exhibition areas
11.15 - 12.15		Medac Symposium: Diabetic foot patients with CLI: Managing no-option patients beyond evidence based treatment – Experience from European hospitals Chairs: Ralf Lobmann, Alberto Piaggese		Schiller Saal
		Noninvasive management of the diabetic foot with critical limb ischemia: current options and future perspectives	Matthias Weck, Germany	
		Managing no-option patients with diabetic foot and CLI	Edward Jude, United Kingdom	
		Surgical options after failed revascularization in diabetics	Arjan Hoksbergen, The Netherlands	
		No option for revascularization: a limb- and life-threatening condition for the diabetic foot patient	Alberto Piaggese, Italy	
12.20 - 12.40		Paul Brand Award presentation Chairs: Maximillian Spraul, Jan Apelqvist		Schiller Saal
	014	Percutaneous Needle Flexor Tenotomy of Hammer, Mallet and Claw Toes in the Diabetic Patient	Jonas Hedegaard Andersen, Denmark	
12.40 - 13.35		Lunch		Exhibition areas
13.35 - 14.30		Poster discussion I		Poster area
		Parallel session A: Top 10 poster abstracts Chair: Nicholas Tentolouris		
	P01	The investigation of the antimicrobial activity of the Eastern European and New Zealand honey to multidrug-resistant strains	Vladislav Privolnev, Russian Federation	
	P02	The Charcot Foot: An Emerging Public Health Problem for African Diabetes Population	Zulfiqarali G. Abbas, Tanzania	

Time	Abs.	Title	Speaker	Area
	P03	Analysis of 5-year Prognosis and Risk Factors in Chinese Patients with their first Diabetic Foot Ulcers	Chuan Yang, China	
	P04	Surgical Management of Charcot Deformity - Internal or External Fixation?	Kiriakos Daniilidis, Germany	
	P05	Plasmatic scalpel in the surgical treatment of diabetic foot osteomyelitis	Anton Rodin, Russian Federation	
	P06	Establishing normative thermal pattern data for the hands and feet: a first step in developing a diabetes thermography protocol	Alfred Gatt, Malta	
	P07	Autologous Mesenchymal Stem Cells In Treatment of Recalcitrant Neuropathic Diabetic Foot Ulcer: Randomized Controlled Trial	Ahmed Albehairy, Egypt	
	P08	Underuse of orthopedic shoes in Charcot patients: analyze of the routine clinical practice	Anastasia Demina, Russian Federation	
	P09	Factors associated with positive bone cultures in patients with diabetic foot ulcers	Veronika Woskova, Czech Republic	
	P10	Patients on haemodialysis have a higher number of risk factors for diabetic foot ulceration	Leticia Heys, United Kingdom	
		Parallel session B: Infection Chair: Oleg Udovichenko		
	P11	Common pathogens isolated in diabetic foot infections and respective risk factors for Gram-negative organisms	Aggelos Pappas, Greece	
	P12	Evaluation of the effective and safety using Daptomycin to chronic lower limbs ulcers with MRSA infections	Yuta Terabe, Japan	
	P13	The use of home parenteral antimicrobial therapy for diabetic foot infections and its associated cost savings and reduction in inpatient stay over a 1 year period	Shailesh Gohil, United Kingdom	
	P14	Infection and gut colonization by KPC-producing Klebsiella pneumoniae as risk factors for mortality in patients with diabetic foot infections: a multicentre case-control study	Elisabetta Iacopi, Italy	
	P15	High prevalence of quinolone-resistant microorganisms in Infected Diabetic Foot	Cesare Miranda, Italy	
	P16	Medical Imaging and Laboratory Analysis of Diagnostic Accuracy in 107 Consecutive Hospitalized Patients with Diabetic Foot Osteomyelitis and Partial Foot Amputations	Crystal Ramanujam, United States	
	P17	Diabetic Foot Infection as a cause for Fall in EGFR even in those with no CKD	Senthil Govindan, India	
		Parallel session C: Charcot - Biomechanic Chair: Sicco Bus		

Time	Abs.	Title	Speaker	Area
	P19	Charcot foot attacks in a non-transplanted Diabetes Mellitus population: the importance of corticosteroids as a causative factor	Jennifer Hautekeur, Belgium	
	P20	The role of the ct guided bone biopsy in patients with diabetic foot syndrome to differentiate osteomyelitis from Charcot-Neuroosteoarthropathy	Steffen Schöntag, Germany	
	P21	What MRI-intervals for monitoring the resolution of active diabetic Charcot foot ? A retrospective clinical study	Ernst Chantelau, Germany	
	P22	Biomechanics of the contralateral foot in diabetic patients with unilateral minor amputations	Tatiana Tcvetkova, Russian Federation	
	P23	Evaluation of D-Foot, a tool to identify the risk factor footdeformity in diabetes	Boel Dittmer, Sweden	
	P24	Deformation at first presentation is associated with ulceration in active Charcot foot: a prospective follow-up study of 62 patients of the IQED-Foot study	Jens Vermeersch, Belgium	
	P25	Diabetes, ankle plantar flexion and foot ulcers	Piergiorgio Francia, Italy	
	P26	Role of calcaneal quantitative ultrasonometry for diagnosis of Charcot foot in patients after pancreas transplantation	Robert Bem, Czech Republic	
	P27	Structural changes and biomechanical disorders in patients with Diabetes mellitus and high-risk foot	Raúl Molines Barroso, Spain	
	P28	Diagnosis of Charcot foot - a marker of overall decline in health and well-being: the patient's perspective	Jody Lucas, United Kingdom	
Parallel session D: Epidemiology and Care Chair: Maureen Bates				
	P29	Do diabetes multidisciplinary foot clinics have an impact in reducing major amputation rates-The County Durham and Darlington experience?	Giridhar Tarigopula, United Kingdom	
	P30	Peripheral arterial disease and amputations in diabetic patients with Charcot foot:: Italian data 2003-2013	Roberto Anichini, Italy	
	P31	Total contact casting is effective treatment modality in foot ulcers in non-plantar areas	Maureen Bates, United Kingdom	
	P32	Multidisciplinary treatment of diabetic foot ulcers; a prospective study	Jan-Hein Prinsen, Netherlands	
	P33	A dedicated pain clinic based in the foot unit helps in the reduction of morbidity associated with diabetic painful peripheral neuropathy	Prash Vas, United Kingdom	
	P34	The Simple Staging System identifies patients at risk of adverse clinical outcome: results from a one year cohort study	Timothy Jemmott, United Kingdom	
	P35	Methodology of a structured diabetic foot education program (DFEP): A Pan India Initiative	Ashok Das, India	

Time	Abs.	Title	Speaker	Area
	P36	The need for more open access to specialist diabetes foot care services: supported by high appointment complexity score for new self-referred patients	Daina Walton, United Kingdom	
14.30-15.30	Woundcare Circle Symposium: Off-loading: Evidence, Practice and Strategies Chair: Maximillian Spraul			Schiller Saal
		The Evidence behind Off-loading	Alberto Piaggese, Italy	
		Off-loading the post surgical foot	Jose Luis Lazaro, Spain	
		An algorithm for the modern Off-loading and for the Diabetic foot in Remission	David Armstrong, USA	
		Discussion		
15.00-15.30	Coffee / Tea Break			Exhibition areas
15:30 – 16:15	Invited talk: Train the Foot Trainer Project of IWGDF- the BLED- European edition of 2015			Schiller Saal
		Introduction and global outcome	Kristien Van Acker, Belgium	
		Outcome from Ukraine	Maksym Gorobeiko, Ukraine	
		Outcome from Turkey	Bengusu Mirasoglu, Turkey	
		Outcome from Croatia	Anica Badanjak, Croatia	
16:15-17:00	Presentation of 3 Top Orals to be judged for prize giving Chairs: Maximillian Spraul, Vilma Urbančič			Schiller Saal
	P01	Treatment with recombinant human parathyroid hormone does not enhance clinical resolution and fracture healing of Charcot osteoarthropathy - double blind randomised placebo controlled clinical trial	Michael Edmonds, United Kingdom	
	P02	Initial results of the national diabetes footcare audit of England and Wales	William Jeffcoate, United Kingdom	
	P03	Evaluation of the effectiveness and cost-effectiveness of lightweight fibreglass heel casts in the management of ulcers the heel in diabetes: a randomised controlled trial	Fran Game, United Kingdom	
17:15-18:45	Business Meeting and Assembly New DFSG executive members to be elected			Schiller Saal
18:45-19:00	DFSG Executive Committee Meeting			Salon Ulm
19:30-23.00	Conference dinner. Open to all participants.			Alte Reithalle, Maritim Hotel

Time	Abs.	Title	Speaker	Area
09:00 - 10:30		Oral Presentations: Health care structures and Classification Chairs: William Jeffcoate, Kristien van Acker		Schiller Saal
	015	A Review of the Impact of a New Footcare Intervention Programme Carried out in Two Haemodialysis Units in Nottingham, UK	Lisa Metcalf, United Kingdom	
	016	Characteristics of new-patient referrals to specialist diabetes foot care services across Europe	Claas Lüdemann, Germany	
	017	Effectiveness of treatment in networks practicing shared care for people with DFS	Dirk Hochlenert, Germany	
	018	Prediction Model for Plantar Foot Ulcer Recurrence in High-Risk Diabetes Patients	Wouter aan de Stegge, Netherlands	
	019	Is transcutaneous oxygen pressure a suitable measurement method for assessment of the effect of cell therapy on critical limb ischemia in diabetic patients?	Michal Dubsy, Czech Republic	
	020	Severity of foot pathology (IWGDF categories 2 and 3) shows the strongest association with mortality in diabetes	Dragan Tesic, Serbia	
10:30 - 11:00		Coffee / Tea Break		Exhibition areas
11:00 - 12:00		URGO Symposium: The big enemy: Late referral From good local woundcare to timely and integrated interdisciplinary care Chair: Kristien van Acker		Schiller Saal
		Introduction to Local woundcare: what's new? Elevated level of MMPs in DFU and impact on wound healing.	Jose Luis Lazaro, Spain	
		Presentation of a survey of Four Nations Practice of Diabetic Foot Care	Chris Manu, United Kingdom	
		The Diabetic Foot attack :concept and possible tools	Michael Edmonds, United Kingdom	
		How to involve Acute medicine in Emergency Diabetic Foot Ulcer management?	Marcus Simmggen, United Kingdom	
12:05 - 12:50		Oral Presentations Varia Chairs: Ralf Lobmann, Fran Game		Schiller Saal
	021	Painful neuropathy is common but largely undiagnosed in subjects with and without diabetes participating in a nationwide educational initiative (PROTECT Study)	Doerr Stefan, Germany	
	022	MicroRNA 210 role for wound healing in diabetes	Sergiu Bogdan Catrina, Sweden	
	023	Screening of Obstructive sleep apnea syndrome with respect to the incidence of macrovascular complications and impairment of microcirculation in patients with the diabetic foot	Vladimira Fejfarova, Czech Republic	
12:50 - 13.45		Lunch		Exhibition areas
13.45 - 14.45		Oral Presentations: Ischemia Chairs: Nikolaos Papanas, Edward Jude		Schiller Saal

Time	Abs.	Title	Speaker	Area
	024	MR spectroscopy in the assessment of effect of revascularization in diabetic patients with critical limb ischemia	Andrea Nemcova, Czech Republic	
	026	Impact of heart failure and dialysis in the prognosis of diabetic patients with critical limb ischemia and foot ulcer	Marco Meloni, Italy	
	027	Is Wifl scoring system enough for identifying factors related to healing diabetic foot ulcers in patients with critical limb ischemia?	María Pilar Vela Orús, Spain	
14.50-15.50		Poster discussion II		Poster area
		Parallel session E: Surgery - Vascular Chair: Zulfiqarali G. Abbas		
	P37	Plantar surgical approach and mid foot stabilization by external fixation in treatment of mediotarsal osteomyelitis in ulcerated mid foot charcot neuroarthropaty	Carlo Caravaggi, Italy	
	P38	Conservative approach is a good option in diabetic foot surgical treatment?	Roberto da Ros, Italy	
	P39	Indocyanine green fluorescence angiography in diabetic patients with peripheral arterial disease	Zera Abdulvapova, Russian Federation	
	P40	Squared fasciocutaneous random plantar flaps in the treatment of noninfected diabetic plantar ulcers	Carlo Caravaggi, Italy	
	P41	Medium-term follow up in patients who were performed curative surgery in neuropathic forefoot ulcers in patients with Diabetes mellitus	Esther Garcia Morales, Spain	
	P42	Diabetic foot surgery performed by diabetologists in a third level centre: results of 15 years of activity	Chiara Goretti, Italy	
	P43	Estimation of wound healing possibility (based on the number of amputations and mortality of patients) in dependence of perfusion in cases of syndrome of diabetic foot	Maksym Gorobeiko, Ukraine	
	P44	Is the peripheral vascular disease of patients Type 2 diabetes different from that of patients with Type 1 diabetes?	Chris Manu, United Kingdom	
	P45	Interobserver reliability of the ankle-brachial index (ABI), toe-brachial index (TBI) and distal pulses palpation in patients with diabetes	Francisco Javier Alvaro Afonso, Spain	
	P46	Surgical outcomes in patients with osteomyelitis located on the sesamoids treated by conservative surgery. A technical propose	Victoria Candelario Poteleschenko, Spain	
		Parallel session F: Neuropathy Chair: Nikolaos Papanas		
	P47	Evaluation of the usage special customised protective footwear in preventing ulcerations and amputations of the lower extremities in patients with neuropathy	Addo Tesfaye, Greece	
	P48	Relationship of Plantar Pressure and glycemic control in Type 2 Diabetic patients with and without neuropathy	Rana EL-Hilaly, Egypt	

Time	Abs.	Title	Speaker	Area
	P49	Which is the most frequently abnormal neuropathy test in patients with type 2 diabetes and neuropathic foot ulcer?	Nikolaos Papanas, Greece	
	P50	Neuropathy is more common than peripheral vascular disease or deformity as a risk factor for Diabetic Foot in urban Indian population	Satyan Rajbhandari, United Kingdom	
	P51	Corneal Confocal Microscopy And Cardiovascular Autonomic function Tests For Detecting Diabetic Neuropathy In Children	Ekaterina Artemova, Russian Federation	
	P52	Effect of orthopedic footwear concepts on plantar pressure relief and patient satisfaction in patients with diabetes mellitus	Jennefer Zwaferink, Netherlands	
	P53	Utility of Sudomotor function test as a clinical tool in risk stratification system of diabetic patient	Irene Sanz, Spain	
	P54	Change in fat pad composition in the neuropathic diabetic foot and it's association with dynamic plantar foot pressure	Sicco Bus, Netherlands	
Parallel session G: Research Chair: Nicolaas C. Schaper				
	P55	Complete wound healing in a month and persisting for 2 years with the use of autologous adipocyte tissue derived - Mesenchymal stem cells in a non-healing diabetic ulcer. A case presentation	Triantafillos Didangelos, Greece	
	P56	New possibility to evaluate bone quality in female with DM2	Tatiana Gracheva, Russian Federation	
	P57	Relationship between inflammatory markers with clinical and histological presentation of diabetic foot osteomyelitis	Rebeca Alvarez-Madroñal, Spain	
	P58	Albuminuria as predictive risk factor for foot ulceration in patients with diabetes mellitus	Johana Venerova, Czech Republic	
	P59	Use of a new antibiotic bone substitute to induce healing of osteomyelitis in the diabetic foot	Christine Whisstock, Italy	
	P60	Plasma levels of Asymmetric Di Methyl Arginine and endothelial dysfunction in diabetic subjects with neuropathic foot ulcer	Fady Kyrillos, Egypt	
	P61	Expression of Different collagen types in diabetic foot ulcers and chronic wounds of various etiology	Elena Komelyagina, Russian Federation	
	P62	Assessment of Microcirculation in the Foot of People with Diabetes with Laser Speckle Contrast Imaging	O. A. Mennes, Netherlands	
Parallel session H: Outcome and Varia Chair: Anne Rasmussen				
	P63	Impact of a diabetic foot ulcer: the family's point of view	Ying Ying Kong, Belgium	
	P64	Impact of a diabetic foot ulcer: the patient's point of view	Evelien Coeckelbergh, Belgium	

Time	Abs.	Title	Speaker	Area
	P65	Acellular Fish Skin Graft's Structure and Bioactivity is Better Preserved Compared to Mammalian Derived Scaffolds due to Less Harsh Processing	Maria Kristinsdottir, Iceland	
	P66	The effectiveness of VAC-therapy in patients with diabetic foot	Svyrydov Mykola, Ukraine	
	P67	Variables associated to the impact on the quality of life of relative carers of patients with Diabetic Foot Ulcer	Yolanda García Álvarez, Spain	
	P68	Long-term results of endovascular therapy in diabetic patients with critical limb ischemia	Anna Gorbacheva, Russian Federation	
	P69	Efficacy of diabetic foot team in early treatment of limb and life threatening diabetic foot infections	Paolo Galenda, Italy	
	P70	6-year results of a diabetic foot unit: a toe-flow model	Juan Pedro Sánchez Ríos, Spain	
16.00		Closing words and farewell Coffee, tea, snacks and wine		Maritim Hotel Lobby