

Contents lists available at ScienceDirect

Foot and Ankle Surgery

journal homepage: www.elsevier.com/locate/fas



E.-Wagner

M.-Zhang

J. Figueiredo

M. Khongphaophong

Contents

Abstracts of Free Papers presented at 6th IFFAS Triennial Meeting, 29-30 September 2017, Lisbon, Portugal

Presentation Title/Presenting Author in order of appearance in the programme

SES	SION I Joint Preserving Strategies (Non-Ankle)	
01	Development of a cadaveric Hallux Rigidus model. Biomechanical testing.	D. Zanolli
02	Assessment of Haglund's syndromes with a new radiologic measure	Y. Tourné
03	Forefoot surgery in depressed patients: To operate or not to operate?	I. Amestov
04	A Comparative Study of Modified Mitchell's and Scarf Osteotomies for Moderate Hallux Valgus	B. Lau
05	The Use of 3D Prints to Compare the Efficacy of Different Calcaneal Osteotomies for Heel Varus	G. Pfeffer
03	The Ose of 3D Trinks to Compare the Elifeacy of Different Calculated Osteotomics for free values	G. I Jejjei
CEC	SION 2 Obtaining and Maintaining a Stable Syndesmosis	
		A Coidal
06	Weightbearing Versus Gravity Stress Radiographs For Stability Evaluation Of SER Fractures Of The Ankle	A. Seidel
07	Chronic syndesmotic injuries. Treatment and evolution.	S. Catalán Amigo
08	Histomorphometrical changes in cartilage, synovial cells and synovial fluid after ankle fracture.	A.L. Godoy-Santos
09	Abnormal Gutter Geometry as a Risk Factor of Chronic Ankle Instability	Y. Tochigi
10	Morphology of the incisura fibularis at the distal tibiofibular syndesmosis in the Japanese population	I. Tonogai
SES	SION 3 Plantar Plate Repair or Not	
11	Does the first metatarsal bone twist itself in hallux valgus? -Investigations with CT scans	K. Maruyama
12	Comparison between two techniques in hammertoe surgery after 5 years	P. Ceccarini
13	Gait and Footprint Analysis in Patients with Hallux Valgus	N. Ito
14	A Novel Method to Evaluate Microvasculature of the Plantar Plate: Does the Biology Support Repair?	F. Finney
15	The results of scarf osteotomy without implant stabilization	r. riinley H. Liszka
15	The results of scarr osteolomy without implant stabilization	П. LISZKU
SES	SION 4 Ankle Fusion or TAR	
16	Revision surgery using ceramic talar prosthesis for total ankle arthroplasty	R. Katsui
17	Comparison of Intermediate to Long-Term Outcomes of Total Ankle Arthroplasty in Varus and	
	Valgus Alignment Compared with Neutral Alignment	K.B. Lee
18	The effect of deformity and hindfoot arthritis on mid-term outcomes of ankle replacement and fusion	M. Penner
19	MR Imaging of Ankle Arthroplasty Implants: Findings of Normal and Symptomatic Patients	C. de Cesar Netto
20	Contact Stresses In A Fixed-Bearing Total Ankle Replacement: A Finite Element Analysis	N. Martinelli
	contact of code in 111 med Seating 15th 1 mile representation 111 med Steinene 1 miles	
	SION 5 Forefoot: Minimally Invasive or Not	
21	Comparison Between Proximal Chevron and Distal Chevron Osteotomy in Moderate to	
	Severe Hallux Valgus Patients Undergoing Simultaneous Bilateral Correction	G.W. Lee
22	Comparison of the outcomes between two osteotomies for second metatarsophalangeal joint dislocation	T. Kokubo
23	Minimally invasive distal linear metatarsal osteotomy for treatment of hallux valgus	T. Hagio
24	Percutaneuous Distal Osteotomy (PDO) For Recurrent Hallux Valgus	B. Magnan
25	Minimally invasive chevron osteotomy vs open chevron for hallux valgus correction: midterm results	G. Kaufmann
CEC	SSION 6 Diabetes/Charcot	
26	The Critical Role of Synovium in Charcot Neuroarthropathy	Z. Zhang
27	The effects of multiple risk factors on the functional outcomes after the Broström procedure	E.H. Shin
28	Radiographic results of percutaneous procedures for severe hallux valgus deformities	T. Kurashige
29	Mobile- vs. Fixed-Bearing Total Ankle Prostheses: A Systematic Review and Meta-Analysis	A. Barg
30	First metatarsophalangeal arthrodesis- are post-operative true lateral x-rays necessary?	T. Hossain
SES	SION 7 Trauma	
31	Conservative treatment Versus Repair Deltoid in SER Type IV Equivalent Ankle Fracture: A	
	Prospective Study	C. Rungprai
		01

Peroneal tendon tears: 50% rule, a myth? Biomechanical cadaveric evaluation.

with the first tarsometatarsal Joint dislocation. A multi-centre study.

Primary arthrodesis compared with open reduction and internal fixation for Lisfranc injuries

Sinus tarsi approach vs. extensile lateral approach for intra-articular calcaneal fracture

Influence of local drainage on calcaneal fractures' surgical treatment complications

32

33

34

35

SESSIO	N 8 Sports-Arthroscopy			
36	Effect of Initial Graft Tension at Calcaneofibular Ligament Reconstruction for Ankle Stability	Y. Sakakibara		
37	Safe Zone for the Plantar Portal: A Cadaveric Study	S. Maeda		
38	Simultaneous Reconstruction of the Medial and Lateral Collateral Ligaments of the Ankle	T. Yasuda		
39	Influence of learning curve of Achilles tendon rupture repair for surgical complications and no influence on patient related Complications	A. Makulavicius		
40	The Influence of a calcaneal medial osteotomy on hindfoot alignment using a pre- and post-operative weightbearing CT	A. Burssens		
	post-operative weightbearing Cr	A. Durssens		
	N 9 What's New in Foot and Ankle			
41	Oxford Foot Model and weight bearing CT (pedCAT): Comparison of tibia-hindfoot angle and arch height	M.R. Wachowsky		
42	Combination of PedCAT with Pedography Shows Relationship of Foot Center and Center of Gravity	M. Richter		
43	Flatfoot Hindfoot Alignment: A Comparison of Clinical Assessment and Weightbearing ConeBeam CT	C. de Cesar Netto		
44	The Use of Weight-Bearing CT Scan in the Evaluation of Hindfoot Alignment	M. Welck		
45	Weightbearing CT in normal hindfoot alignment; Presence of a constitutional valgus?	A. Burssens		
SESSIO	N 10 Tendon -Ligament			
46	Tenogenic differentiation of tonsil and bone marrow-derived mesenchymal stem cells	H. Kim		
47	Optimization of Tenocyte Lineage-Related Factors from Tonsil-Derived Mesenchymal Stem Cells using Design of Experiments	S.S. Kwon		
10				
48 49	Biomechanical comparison of circumtibial and transmembranous posterior tibial tendon transfer Achilles tendinopathy induced by serial injections of collagenase: a new experimental model	P. Wagner C. de Cesar Netto		
50	Therapeutic potential of Mesenchymal Stem Cells to treat Achilles Tendon Injuries	M.HCosta Vieira		
30	Therapeutic potential of Mesenchymal stem cens to treat Achines Tendon injuries	Wi.iiCosta vietta		
SESSIO	N 11 Cartilage Repair			
51	Anatomic feature of deltoid ligament attachment in posteromedial osteochondral lesion of talar dome	T. Nakasa		
52	Matrix-Associated Stem Cell Transplantation (MAST) in Chondral Defects of the Ankle is Safe and Effective	M. Richter		
53	Primary versus Secondary Osteochondral Autograft Transplantation in Patients with Large Sized OLTs	K.H. Park		
54	Magnetic Resonance T1rho Mapping of Articular Cartilage Grafts After Autologous Osteochondral			
	Transplantation for Osteochondral Lesions of the Talus: A Longitudinal Evaluation	N. Haraguchi		
55	Evaluation of reproducibility of the Magnetic Resonance Observation of Cartilage Repair Tissue MOCART	A. Bianchi		
SESSIO	N 12 Ankle-Joint Preserving Measures			
56	Antinociceptive effect of hyaluronic acid sodium on ankle osteoarthritis model	S. Jimbo		
57	Preoperative Patient-reported Outcome Measures Predict Success in Patients with Ankle Arthritis	F. Waly		
58	Relationship between Isokinetic Muscle Strength and Functional Test in Chronic Ankle Instability	Y.H. Park		
59	Weightbearing CT analysis of chronic lateral ankle instability: a multivariate study of 124 feet	F. Lintz		
60	Weight-Bearing Computed Tomography Findings in Varus Ankle Osteoarthritis: Abnormal Internal			
	Rotation of the Talus in Axial Plane	M.H. Kim		
CECCIO	N 13 Free Papers			
61	Polymorphisms of estrogen receptors in menopausal women with posterior tibial tendon dysfunction	P.A. Pontin		
62	Conservative Treatment For Plantar Fasciitis: A Prospective Randomized Study Among Three Methods	C. Jasmin		
63	Randomized control study of toe exercise for prevention from fall in elderly people	K. Amaha		
64	Novel concept for preserving severe valgus ankle osteoarthritis with large talar tilt: Realignment of	10.7 million		
	the foot with triple arthrodesis	M.H.Kim		
65	Which surgical freatment is better for plantar fasciitis? A randomized controlled trial	C. Gamba		
66	Minimal important change, measurement error and responsiveness for the SEFAS	M. Cöster		
67	Defining Gastrocnemius Tightness-A study on 400 participants without foot and ankle pathology	O. Chan		
68	Changes in the ankle joint and hindfoot alignment following varus deformity correction of the knee	B.O. Jeong		
69	Evaluation of rotation of first metatarsus with hallux valgus by computed tomography	Y. Nakamoto		
70	Intramedullary plate fixation in hallux valgus	S. Mugrabi		
SESSIO	N 14 Free Papers			
71	Phenol Injection For Morton's Neuroma Under Elettroneurographic Guidance	B. Magnan		
72	Repeatability of a multi-segment foot model with a 15-marker set in healthy children	E.J. Kim		
73	Translation, cultural adaptation and validation of the Foot Function Index-revised (FFI-R)	K. Stéfani		
74	Efficacy of dermal fenestration technique on soft tissues in distal tibia and fibula fractures	U. Akgun		
75	Minimum 10;19 Years; Follow-Up of the Star Total Ankle Perform in the USA	J. Nunley		
76	Deltoid ligament injury patterns in external rotation ankle injuries, a cadaveric study	M. Cooper		
77	Clinical Outcome for Total Ankle Replacement in Patients Younger Than 50 Years	D. Spuehler		
78	Medializing Calcaneal Osteotomy (MCO) For Acquired Adult Flatfoot	E. Samaila		
79	Percentage of articular surface debridement is equivalent in arthroscopic and open ankle fusions	M. Anderson		
80	Revision Rate of Total Ankle Replacement in Patients Younger Than 50 Years	N. Zullig		
E-POSTERS				
H-17/ 16	FPS			
		K Roksh		
81	Total Ankle Replacements with and without subtalar fusion; does this affect clinical outcome?	K. Boksh H Y Chan		
81 82	Total Ankle Replacements with and without subtalar fusion; does this affect clinical outcome? Minimal Clinically Important Differences for AOFAS score in Hallux Valgus Surgery	H.Y. Chan		
81 82 83	Total Ankle Replacements with and without subtalar fusion; does this affect clinical outcome? Minimal Clinically Important Differences for AOFAS score in Hallux Valgus Surgery Diabetic neuropathic foot ulcer: metatarsal osteotomy for surgical off-loading			
81 82	Total Ankle Replacements with and without subtalar fusion; does this affect clinical outcome? Minimal Clinically Important Differences for AOFAS score in Hallux Valgus Surgery	H.Y. Chan L. Suhodolcan		

Download English Version:

https://daneshyari.com/en/article/5707329

Download Persian Version:

https://daneshyari.com/article/5707329

<u>Daneshyari.com</u>